SYLLABUS BIFURCATION PREPARATORY STAGE
Class 3

CENTRALISED SYLLABUS BIFURCATION FOR APSs CLASS 3

Academic Session 2023-24

Class: III Subject: ENGLISH

<u>Ter</u>	<u>rm I</u>	<u>T</u>	e <mark>rm II</mark>
Report Card will c	onsist of 100 marks	Report Card will	consist of 100 marks
Periodic Test I- July (30% syllabus- MM 40) (Weightage in Report Card- 10 marks)	Half- Yearly Exam- September (50% syllabus- MM 80) (Weightage in Report Card- 80 marks)	Periodic Test II- December (30% syllabus- MM 40) (Weightage in Report Card- 10 marks)	Annual Exam- March (Syllabus will have 10% of Term I and entire syllabus of Term II) (Weightage in Report Card- 80 marks)
Apr-Literature: Lesson-1: I don't have a flower Poem-1: My Family	Aug-Literature: Lesson-4 A journey in space Poem- 4-Upside Down	Oct-Literature: Lesson-6- World Animal Day Lesson-7A role model- Dr. A.P.J. Abdul Kalam Poem- 5-How Many Greens?	Dec-Literature: Lesson9- An Exciting Cricket Match
Grammar: Lesson-17 Sentences Lesson-1 Common Noun Lesson-2 Proper Noun	Grammar: Lesson-9- Pronouns Unseen Passage -Comprehension, Object Writing	Grammar: Lesson-14 Tenses (Continued) Past tense, Past Continuous Tense, Future tense Lesson-8 Compound words.	Grammar: Lesson-16 Preposition Lesson-18 Conjunction
May-Literature: Lesson-2: The story of the Aeroplane Poem- 2: Evening	Sep-Literature: Lesson-5 Great scientist-Isaac Newton	Nov-Literature: Lesson 8 Humpty Dumpty Poem- 5-A Song About Myself	Jan-Literature: Lesson10-Birbal wins Again
Grammar: Lesson- 3 Countable and Uncountable Noun	Grammar: Lesson-13 Verbs Lesson-14 Tenses	Grammar: Lesson-12 Articles	Grammar: Lesson-15 Adverbs

Lesson-4 Nour Lesson-5- Gen	n: Singular and Plu der	ral				Formal Letter Writing	<u></u>
	re: Ye Water-Save the Very Me Across the	World MM 25 (Marks) 2. Subject I Activity	ok Submission Weightage 5 Enrichment MM 25 age 5 Marks)			Feb- Grammar: Letter Writing Unseen Passage Comp	prehension
Grammar: Lesson-6 Posse Lesson-7 Colle Lesson -10- Ad	ective Nouns.					1. Note Book St 25 (Weightag 2. Subject Enri MM 25 (Wei Marks)	ge 5 Marks) chment Activity
REP	ORT CARD WI	ILL CONSIST OF 10	0 MARKS	REPOR'	<mark>T CARD WILI</mark>	CONSIST OF 100	MARKS
Evaluation	% syllabus	Maximum marks	Weightage	Evaluation	% syllabus	Maximum marks	Weightage
Periodic Test I- July	30%	40 marks	10 marks	Periodic Test II- December	30%	40 marks	10 marks
Note Book Submission		25 marks	5 marks	Note Book Submission		25 marks	5 marks
Subject Enrichment Activity		25 marks	5 marks	Subject Enrichment Activity	Subject Enrichment		5 marks
Half Yearly - September	50%	80 marks	80 marks	Annual Exam - March	10% syllabus of Term I and entire syllabus of Term II	80 marks	80 marks

Book: Roots and Wings

Grammar Trove

CLASS-III

Publisher: Srijan Publication

: Rohan Book Company

TERM -1

Month/ Periods	LESSON:-	Domain & Curricular Goals(mapping with Foundational stage)	Competency &	21 st Century skills	Integration	Inter-disciplinary integration	Learning Space	Assignments	Suggestive Pedagogies
			Learning Outcome						
April (22- 25Days) Pd: (24-28)	Lit: Lesson-1: I don't have a flower (Prose- Narrative Parable) Skills- Listening and Speaking CONCEPT:- • Importance of being Honest • Vocabulary building Sub-Concepts: -	Prose: Lesson-1: I don't have a flower (Prose- Narrative Parable) Language and Literacy development SocioEmotional and Ethical Development (Manomaya Kosha) Curricular Goal:- CG9	Prose: Lesson-1: I don't have a flower (Prose- Narrative Parable) C9.5 Comprehends narrated/read out stories and identifies character, storyline and what the author wants to say C9.6 Narrates short stories with clear plot and characters. C4.5	5 C's Communication Skill Creative thinking Life skills Problem Solving Decision-making Social Skills Vocabulary	Arts:- Draw and colour 5 common nouns. Scientific temper:- Exploring Family beliefs and applying rational thinking. Problem Solving	Language:- Writing five sentences on my family. Music:Recitation -Exploring popular songs on concept of Family	Home/Acti vity Room/Clas sroom	Class assignments Worksheets based on Competency based learning skills. Class Discussion Pronunciatio n Home assignments	Suggestive Pedagogies Project -based learning (Narrate a short folk tale of your choice in the class.) Story telling Role-playing
	Learning how honesty gives good reward. Imparting moral lesson to the learner.	Children develop effective communication	Understands and responds positively to social norms in the classroom and school. Learning Outcomes: -	enrichment Communication	Technology:- Learning through online	EVS:- Understanding the		Art integrated activities And Giving notes to	Suggestive Assessment: -

cl	kills for day-to-day	Basic:		Improved	resources	concept of family.	study at	1. Reading
34	tills for day-to-day	Dasic.		Pronunciation	resources		home for	1. Iteauling
in	iteractions in two	•	Recalls the characters			Draw a family tree.	discussion in	2. Worksheet
la	inguages		and a few events in the		https://youtu.be		class	3. Multiple-choice
	пъвицьез		story that is narrated	Emotional Skills	/kznvQ5l7WCo			questions
			and is able to retell in					questions
			their own words	Sympathy /Empathy				
		•	Imagines and narrates		(My family)			
Co	G-4		personalized endings of					
C	Children develop emotional		the story					
in	itelligence, i.e., the ability	•	Follows short simple					
	o understand and manage		instruction					
		Mediun	n:	American /Ethion				Suggestive
	espond positively to social		I al a matifica o mlasta a mal	Any Values /Ethics : (Schools to fill)				resources/Activit
no	orms	•	Identifies plots and	(Schools to hill)				ies:
			characters in a story and retells it in the					
			correct sequence using	Honesty				
			vocabulary from the	Honesty				Draw and colour
			· ·					a family tree.
		•	story Narrates their own					
		•	short stories with					
			simple plots and					Draw a flower and
			characters					write values on its petals.
		•	Follows simple rules in					petais.
		•	school without adult					
			reminders					
			reminuers					
		Advanc	e					
			Interprets the					
		•	Interprets the motivations of the					
			author to write the					
			story and retell the					
			story and reteil the					
			author					
		•	Creates their own					
			stories, with complex				1	

<u>_</u>				
	plots and multiple			
	characters			
	• Follows			
	Instructions/rules			
	Competency			
	Poetry			
	My Family			
	(Literary Device used – Rhyme)			
	(Electury Device asea Tillyllie)			
	C10.6			
	C10.6			
	Reads short poems and begins to			
	appreciate the poem for its choice			
	of words and imagination.			
	C4.1			
	Starts recognising self as an			
	individual belonging to a family and			
	Community			
	C4.2			
	Recognises different emotions and			
	make deliberate efforts to regulate			
	them appropriately			
	Learning Outcomes:-			
 <u> </u>		_	l L	<u> </u>

Poem-1: My Family		Basic
	DOMAIN:	
(Literary Device used –	Poetry	●Recognises simple emotions.
Rhyme)	My Family	•Identifies relationship with family
CONCEPT:-	(Literary Device used – Rhyme)	members
•Family as a unit of society		Medium
Sub-Concepts:	Language and Literacy development	Shows care for and joy in engaging with all life forms
 Types of Family(nuclear,joint,exte nded) Characteristics of a Family Rhyming words 	Socio Emotional and Ethical Development (Manomaya Kosha)	●Identifies names, and associates relationship with family and among extended family
Antonyms	Curricular Goal:-	Advance
		Expresses and conveys Empathy towards family, neighbourhood &
	CG-4	Community.
	Children develop emotional intelligence, i.e., the ability to understand and manage their own emotions, and respond positively to social norms	Competency Grammar Lesson-17 Sentences Lesson-1 Common Noun
	CG-10	Lesson-2 Proper Noun
	Children develop fluency in reciting the poem.	CG-10.4
		Read stories and passages with accuracy and fluency with

		1	Т			
		appropriate pauses and voice modulation.				
		Learning Outcomes:				
		Basic:				
		Reads a few sentences of				
		familiar words with accuracy				
		Medium:				
		 Reads short passages 				
		accurately with				
		appropriate intonation and pauses				
		Advance:				
		 Reads short passages 				
		accurately and fluently				
Grammar:		with appropriate				
Lesson-17 Sentences		intonation, pauses, and voice modulation				
Lesson-1 Common Noun	DOMAIN:					
Lesson-2 Proper Noun	Grammar					
	Lesson-17 Sentences	CWSN Assistive Learning: -				
CONCEPT:-	Lesson-1 Common Noun					
	Lesson-2 Proper Noun	For Visually Impaired Students				
●Nouns		Poem- My Family				
•Sentence Identification		Family - A group of people lead				
	Language and Literacy	together in the house is called family.				
Cub Community	development					
Sub-Concepts: -		Characteristics of the family-				
●Types of sentences	Curricular Goal:-	1. Support / stand by you in every				
●Parts of a sentence		good or worst situation.				
●Identification of nouns	CG-10	2. Logan care for other family				

	•Types of nouns	Children develop fluency in reading and writing.	members. 3. Security and sense of belonging. 4. Making each person within the family feel importing. • bold / large / embossed print flashcard of family and family member. For Hearing Impaired Students • Flashcards of family and family members with caption. ② video with caption https://youtu.be/tkatlyEeyJl https://youtu.be/UTKuTq_M5sA						
May	Lit:	DOMAIN:	Competency	5 C's	Arts:-	Language:	Learning	Class	Suggestive Pedagogies
(12-14 days) (12-14 pd)	Lesson-2:The story of the Aeroplane (Prose- Factual) Skills- Listening and Speaking CONCEPT:-	Lesson-2:The story of the Aeroplane (Prose- Factual) Language and Literacy development	Prose: The story of the Aeroplane (Prose- Factual) C 7.3 Uses appropriate tools and technology in daily life situations	Communication Skill Creative thinking Critical Thinking	Make a paper plane and fly with a rubber- band.	English Being able to identify different kinds of countable and uncountable nouns.	Home and Classroom	assignments -Use of Dictionary - Discussion based on competency basedlearnin g skills.	Story -telling Inquiry- based learning Experiential learning
	History of	Cognitive Development	and for learning			Complete the lines	School play	g skills.	

tochnologica	(Viinanamaya kosha)	C10.4	1	Scientific	of the poem.	ground	Worksheets	1
technologica inventions. • Vocabulary	(Vijnanamaya kosha)	Reads stories and passages with accuracy and fluency with	Life skills	temper:-	or the poem.	ground.	based on Competency	Suggestive Assessment
buildingPronunciatioSub-Concepts: -	Curricular Goal:- Prose:	appropriate pauses and voice modulation	Problem Solving	Critical thinking			based learning skills.	15
Sequencing of			Decision Making	based on how an aeroplane fly.	Music:-		SKIIIS.	Worksheets,
the events. • Completing a passage.	Children make sense of the world around through observation and logical	Learning Outcomes:-	Social Skills	Problem Solving.	Exploring popular		Class Discussion	Multiple choice questions.
	thinking	Basic	Communication		songs on the concept of aviation		Use of	Suggestive
	CG10	 Uses ideas based on observations Reads a few sentences of 	Interpersonal Relationships.	Technology:-			dictionary	resources/Activit ies:
	Children develop fluency in reading and writing in	familiar words with accuracy	For this and Chille				Pronunciatio n	Library visit
	English	Medium	Emotional Skills Belief in yourself	Video link https://youtu.be			Recitation of poem	Reading about important inventions
		 Identifies and names common objects, people, pictures, animals, birds, 	benefiti yoursen	/Wkflwinu4Os				IIIVEITUOIIS
		events etc. with assistance	Any Values /Ethics : (Schools to fill)	(The story of the aeroplane)			Home assignments	
		 Begins "Independent Reading" of books of equal textual and visual 	Believe in yourself				Art integrated activities	
		content Advance						
		 Reads short passages accurately and fluently with appropriate intonation, pauses, and voice modulation 	Self Confidence					
		Competency						

		Poetry		
		Poem- 2: Evening		
		(Literary Device used – Imagery)		
		C10.6		
		Reads short poems and begins to appreciate the poem for its choice of words and imagination.		
Poem- 2: Evening	DOMAIN:	C4.2		
(Literary Device used –	Poetry	Recognises different emotions and		
Imagery)	Poem- 2: Evening	make deliberate efforts to regulate		
CONCEPT: -	(Literary Device used – Imagery)	them appropriately C5.1		
 Importance of prayer. Advises the child to be 	Language and Literacy development	Demonstrates willingness and participation in age- appropriate physical work towards helping others		
friends with the night. Sub-Concepts:-	Socio Emotional and Ethical Development	Learning Outcomes:		
	(Manomaya Kosha)	Basic:		
 Trust in god and understanding he is the 	Curricular Goal:- CG-4	Reads short poems and narrates the literal meaning of the poem Medium:		
protector. • Completing a passage.	Children develop emotional intelligence, i.e., the ability to understand and manage their own emotions, and respond positively to social	Reads short poems and infers the imagination of the poet Advance:		
	norms	Able to frame a poem on their own.		

			T T		l	
	CG-5					
	Children develop a positive	Competency				
	attitude towards productive work and service or 'Seva'	Grammar				
	CG-10	Lesson 3 Countable and Uncountable Noun				
	Children develop fluency in reciting the poem.	Lesson-4 Noun: Singular and Plural				
		Lesson-5- Gender				
		CG-10.4				
Grammar:		Read stories and passages with accuracy and fluency with				
Lesson 3 Countable and	DOMAIN:	appropriate pauses and voice				
Uncountable Noun	Grammar	modulation.				
Lesson-4 Noun: Singular and Plural	Lesson 3 Countable and Uncountable Noun	C-10.9				
Lesson-5- Gender	Lesson-4 Noun: Singular and Plural	Shows interest in picking up and reading a variety of children's				
	Plural	books				
CONCEPT:-	Lesson-5- Gender	Learning Outcomes:				
Understandin		Basic:				
g singular and plural nouns	Language and Literacy					
piurarriouris	development	Reads a few sentences of familiar words with				
 Understandin 		accuracy				
g of genders	Curricular Goal:-	Medium:				
	CG-10	Reads short passages				
 Understandin 		accurately with				
gof countable	Children develop fluency in	appropriate intonation and pauses				
and uncountablen	reading and writing.	Advance:				
uncountableff						

ouns.	Deads short passages		
ouris.	 Reads short passages accurately and fluently 		
	with		
Sub-Concepts:-	appropriateintonation,		
	pauses, and voice		
	modulation		
• Converting			
Converting singular			
nouns to	CWSN Assistive Learning:-		
plural nouns	For Viewally Immaired Students		
Identification	For Visually Impaired Students		
of masculine	The story of the airplane:		
and feminine	☑ The story is based on the		
nouns.	invention of the first aircraft		
 Synonyms 	named glider flown as a kite.		
 Identification 	Harried glider Hown as a little.		
of countable	This aircraft was invented by right		
and	brothers.		
uncountable			
nouns.	In 1900, they were successful in		
	flying a big 50 lb glider with 17 ft		
	wingspan. It was the first glider		
	having a pilot.		
	☑ Boats were made many aircraft		
	like this but in 1900 three, they		
	designed a motor and a new		
	aircraft		
	weighed 700 pounds and was		
	called the flyer. It was the first		
	successful powered flight in		
	history.		
	, , , , , , , , , , , , , , , , , , ,		
	Embossed flashcards of aircraft		
	and airplane.		
	For Hearing Impaired Students		
	Pictures of Wright brothers,		
	aircraft (glider), motor aircraft		
	(Flyer) with caption.		
	(1.75.7 11611 544 55511		

			Important points on chart.						
			https://youtu.be/Wkflwinu4Os						
			https://youtu.be/oj1WwPl1XUw						
July	Lit:	DOMAIN:	Competency	5 C's	Arts:-	Language:	Learning	Class	Suggestive Pedagogies
(22-		Prose:	Prose:				Space Home and	assignments	
25Days)	Lesson-3 : Save Water-Save the World	Lesson-3 : Save Water-Save the World	Lesson-3 : Save Water-Save the World	Collaboration Creative thinking	Make a collage on 'Save Water'.	English:- Writing five	Classroom	Worksheets	Project -based learning (Draw and colour
(26-28 pds)	(Prose- Narrative Parable)	(Prose- Narrative Parable)	(Prose- Narrative Parable) C 4.5	Global awareness	Scientific	adjectives on water.		based on Competency based	pictures to show any three ways in which
	Skills- Listening and Speaking CONCEPT:-	Language and Literacy development	Understands and responds	Life skills :	temper:-			learning skills.	you can save water at home/school)
	• Learning the value of	Socio-Emotional and Ethical	positively to social norms in the classroom and school		Critical Thinking	Art:- Make an origami		Think and	Problem solving
	water as a scarce resource on the Earth.	Development (Manomaya Kosha)	C 6.1	Problem Solving Vocabulary	Problem Solving	paper boat.		answer	
	 Learning how to save water and use it wisely. 		Shows care for and joy in engaging with all life forms	Enrichment				Dictionary	Suggestive Assessment:
	•Vocabulary building	Curricular Goal:-		Social Skills	Use Of Internet	EVS:-		work	Worksheets,
	HomophonesSynonyms		C10.4 Reads stories and passages with	Responsibility	Video link	Write 5 ways to			worksneets,
		CG4 Children develop emotional	accuracy and fluency with appropriate pauses and voice	Emotional Skills	https://youtu.be /s1bm9mGXnB	save the water.		Home assignments:	Multiple choice questions
	Sub-Concepts: -	intelligence i.e the ability to understand and manage	modulation Learning Outcomes:-	Self- awareness/Sensitivi	M				
	 Becoming alert to environmental needs and 	their own emotions and respond positively towards a social norm	coming outcomes.	ty	(Save Water- Save the World)			Complete the sentences.	Oral quizzes
	changes. • Discuss the importance of	355	Basic		save the world)				

water and its	CG-6	Follows simple rules in school	Values /Ethics:	https://youtu.be		Write three	
various uses. Its usage in homes, agriculture, industry, towns, cities and villages,	Children develop a positive regard for the natural environment around them	without adult reminders. • Explains the impact of one's actions/ behaviour on others		/IR4arCleHyU (Ferry me across the water)		slogans on 'Saving Water'.	Suggestive resources/Activit ies:
and in sports.	CG10 Children develop fluency in reading and writing in English	Shows care for and joy in engaging with all life forms Explains the concept of shared natural resources Advance Explains the concept of shared natural resources. Asks 'why' and openended questions related to natural	Sensitisation towards the environment				Poster making on save water
Poem- 3-Ferry Me Across the Water (Literary Device used – Rhyme)		phenomenon and seeks answers through dialogue and/or exploration					
CONCEPT:-		Competency Poetry					
 Understandin g Rhyming words. Modes of water transport. 	DOMAIN: Poetry Ferry Me Across the Water (Literary Device used – Rhyme)	Ferry Me Across the Water (Literary Device used – Rhyme) C10.6 Reads short poems and begins to appreciate the poem for its choice of words and imagination.					
Sub-Concepts:-							
 Rhyming words. 	Language and Literacy development Socio Emotional and Ethical	C4.2 Recognises different emotions and make deliberate efforts to regulate them appropriately					

	Development				
	(Manomaya Kosha)	Learning Outcomes:-			
	Curricular Goal:-	Basic			
	CG10	Mimics and reproduces syllabic sounds Medium			
	Children develop fluency in reading and writing in English	Identifies the beginning and end syllables in words Advance			
	CG-4 Children develop emotional	 Explains the concept of shared natural resources. Recognizes as sight words their names and labels of 			
Grammar:	intelligence, i.e., the ability to understand and manage their own emotions, and	objects in their environment			
Lesson-6 Possessive Nouns	respond positively to social norms	Competency			
Lesson-7 Collective Nouns.		Grammar			
Lesson 10- Adjectives		Lesson-6 Possessive Nouns			
		Lesson-7 Collective Nouns.			
CONCEPT:-		Lesson 10- Adjectives			
 Vocabulary building 	DOMAIN: Grammar	CG-10.5			
 Understandin g and identification 	Lesson-6 Possessive Nouns Lesson-7 Collective Nouns.	Read stories and passages with accuracy and fluency with appropriate pauses and voice modulation.			
of Adjectives. • Understandin g of Collective	Lesson 10- Adjectives	Learning Outcomes:-			
Nouns. • Understandin	Language and Literacy	Reads a few sentences of			

1	1	1	, 	1	1	1
g of	development	familiar words with accuracy				
Possessive		Medium				
Nouns.		Writes aksharas with				
	Curricular Goal:-	 Writes aksharas with accuracy and forms simple words 				
Sub Concepts:		and sentences				
Sub Concepts.	CG-10	Advance				
		Advance				
	Children develop fluency in	 Reads short news items, 				
 Identification 	reading and writing.	and publicity pamphlets, and				
and usage of		explains the content				
different						
degrees of						
adjectives		CWSN Assistive Learning: -				
Differentiatio						
n of plural		Children with Autism (Learning				
nouns and		Assistance)				
possessive						
noun forms.		Teach the story using flow charts				
Usage of		with				
Collective		connectors.				
Nouns.		connectors.				
Usage of		② Use storyboards.				
Possessive						
Nouns		Refer apps for learning.				
Nouris		11				
		Hearing Impairment students				
		assistance:				
		2 Teach the story using visual and				
		concrete aids				
	4	concrete aids				
		(flash cards, picture cards,				
		puppets).				
		https://youtu.be/s1bm9mGXnBM				
		https://youtu.be/IR4arCleHyU				
		, , , , , , , , , , , , , , , , , ,				
		// /				
		https://youtu.be/zijGflzT5Ss				

	T		https://youtu.be/k 9HuL3 tTA	1				I	1
			nttps://youtu.be/k 9HuL3 tTA						
			https://youtu.be/jQTbFHOBJI4						
August	Lit:	DOMAIN:	Competency	5 C's	Arts:-	Language:	Learning	Class	Suggestive Pedagogies
(22- 25Days)	Lesson-4A journey in space (Prose- Fable)	Prose: Lesson-4A journey in space (Prose- Fable)	Prose: Lesson-4A journey in space (Prose- Fable)	Communication Skill Creative Writing	Draw and colour a ladybird.	English:- Reading and comprehending a paragraph.	Space Classroom/ Activity Room	worksheets based on Competenc y based	Project -based learning (Make a model of a
pds)	Skills- Reading and writing CONCEPT: -	Language and Literacy development	C7.2 Observes and understands cause and effect relationships in nature	Critical Thinking	temper:- Exploring space		/Home	learning skills. Class Discussion	solar system with the help of dough/clay, balls/newspaper etc.)
	●Enjoying the idea of	Cognitive Development (Vijnanamaya kosha)	by forming simple hypothesis and uses observations to explain their hypothesis	Life skills	and applying rational thinking.	Art:- Draw and colour a rocket and paste		Writing Skills	Story telling
	travel in space – the exciting idea of		C10.5	Problem Solving	Problem Solving	stars around it.		Home	
	exploring the unknown. • Learning to use one's imagination, humour, etc. • Living in harmony with the Universe. • Prefixes-in,-im	CG7 Children make sense of the world around through observation and logical thinking.	Reads short stories and comprehends its meaning – by identifying characters, storyline and what the author wanted to say – on their own	Vocabulary Enrichment	Use of Internet: PPT Video link	EVS- Write the names of the planets of the solar system		write 5 sentences on the given picture (Alien, Rocket)	
	Sub-Concepts: - • Listening, reading, understanding and answering questions orally and in writing.	CG10 Children develop fluency in reading and writing in English	Learning Outcomes:- Basic Recognises simple emotions. Explains the impact of one's actions/ behaviour	Sympathy /Empathy/Sensitivit y Values /Ethics:	https://youtu.be /IMt7GwFd0WE (Upside down)			rooner	Suggestive Assessment :- Dictation

 dictionary skills, 		on others			
usage,		Medium			
pronunciation.					Peer Discussion
promandiation		Answers simple questions about			
			Peace and Harmony		
		events and phenomenon in the			
		physical environment with the			
		support of the teacher and peer.			
					Suggestive
			•		
		Advance			resources/Activit
					ies:
		Asks 'why' and open-ended			
		questions related to natural			Work in group of
		phenomenon and seeks answers			four and collect
		through dialogue and/or			relevant pictures
		exploration			and information
					about planets
					and solar system.
					and solar system.
		Competency			
		Poetry			
Poem- 4-Upside Down					
//:t		Poem- 4-Upside Down			
(Literary Device used –		(Literary Device used – Rhyme and			
Rhyme and Mood)		Mood)			
CONCEPT:-		(Widou)			
	DOMAIN	C10.6			
Evoking	DOMAIN:	C10.0			
curiosity and	Poetry	Reads short poems and begins to			
humour.		appreciate the poem for its choice			
 Crawling 	Poem- 4-Upside Down	of words and imagination.			
insects.	(Literary Device used –				
 Understandin 	Rhyme and Mood)				
g Rhyming	Knyme and Mood)	Learning Outcomes:			
words.		Learning Outcomes.			
words.					

				1	1	1
	Language and Literacy	Basic:				
	development	Enjoys familiar songs and poems				
·		Liljoys faililliai soligs and poems				
Sub-Concepts:-		Medium:				
	Curricular Goal: -	Idea (Constitution)				
		Identifies rhyming words from				
a lafamaahian		familiar poems and creates new				
Information	CG10	rhyming words				
about insects.	CG10	Advance:				
Rhyming	Children develop fluency in	Advances				
words.	reading and writing in	Extends/Creates short poems/				
	English	rhymes with the help of the				
		teacher				
Grammar:						
		Competency				
Lesson-9- Pronouns		Competency				
Unseen Passage		Grammar				
Comprehension, Object						
Writing		Lesson-9- Pronouns				
Wilting		Unseen Passage Comprehension,				
		Object Writing				
		Object Withing				
CONCEPT:-						
-	DOMAIN:	CG-10.8				
 Understandin 	Grammar	Writes a paragraph to express				
g and	Lesson-9- Pronouns	their understanding and				
identification	Lesson-5- Pronouns	experiences.				
of pronouns	Unseen Passage	La construcción de la construcci				
 Comprehendi 	Comprehension, Object	Learning Outcomes:-				
ng an unseen	Writing	Basic				
passage.						
Writing a		Writes down with accuracy 3				
paragraph on	1	or 4 syllable words when				
a given object.	Language and Literacy	dictated.				
Sub-concepts:-	development	Medium				
a Haara of						
 Usage of 		 Writes down short sentences 		1		

when dictated Advance Writes the story inferred from a picture book
CWSN Assistive Learning:- Visual Impairment students assistance:
☑ Record the specific points of the chapter and allow the child to listen separately. ☑ Use embossed flash cards of tree,
lamp and other objects which are specific in the
chapter. ② Provide specific points of the chapter in Braille format.
Hearing Impairment students assistance: ② Use words flashcard for the
© Use words hashcard for the formation of simple sentences.

			T .	T	ı	1	1		1
			connectors.						
			https://youtu.be/IMt7GwFd0WE						
			https://youtu.be/CYXDr_vHiik						
Septem	Lit:	DOMAIN:	Competency	5 C's	Arts:-	Language:	Learning	Class	Suggestive Pedagogies
ber	Lesson-5Great scientist-	Prose:	Prose:				Space	assignments	
(22- 25Days)	Isaac Newton (Prose-Biography)	Lesson-5 Great scientist-Isaac Newton	Lesson-5Great scientist-Isaac Newton	Communication Skill	Draw and colour an apple tree.	English	Home and Classroom	Worksheets based on	
	(FTOSE-Blography)	(Prose-Biography)	(Prose-Biography)	Creative Writing	ан арріе пее.	Proper usage of tenses in writing		Competency based	Project -based learning
(12-14 pds)	Skills -Reading and Listening	Language and Literacy development		Critical Thinking	Scientific temper:-	and communication		learning skills.	(Paste pictures of any 5
	CONCEPT:-		C7.3 Uses appropriate tools and	Life skills		Name any 5		Class Discussion	scientists and their inventions)
	• Learning the stories	Cognitive Development (Vijnanamaya	technology in daily life situations and for learning	Problem Solving		inventions and the scientist who invented it.		Speaking activity	
	of great discoveries	kosha)	C-10.7	Vocabulary Enrichment	Problem Solving	inventeu it.		based on Tenses.	Problem solving
	and inventions.		Reads and comprehends meaning					Quiz	
	 Reading biographies – stories of the lives 	Curricular Goal:- CG7	of short news items, instructions and recipes, and publicity material	Social Skills	Use of Internet:	Art:-		Quiz	Role-playing
	of great achievers.	Children make sense of the world around through	Learning Outcomes:-	Communication	PPT	Draw and colour a rainbow		Home	
	Sub-Concepts: -	observation and logical thinking		Emotional Skills	PFI			assignments	Suggestive Assessment:
	 Learning to be curious and 		Basic	Sympathy /Empathy/Sensitivit	Video link			Giving notes	Grammar
	observantListening, reading, understanding and	CG10 Children develop fluency in	Observes and forms generalizations Medium	у	https://youtu.be			to study at home for	worksheets
	answering the questions orally and in writing.	reading and writing in English	Answers simple questions about events and phenomenon in the	Any Values /Ethics : (Schools to fill)	/IMt7GwFd0WE (Upside down)			discussion in class	Suggestive
	 Fact-file about the eminent scientists of 		physical environment with the support of the teacher and peers						resources/Activit ies:
	India.		Advance						

						Draw
		Develops a list of questions to	Peace and Harmony			And colour or
		break up a larger question related	reace and marmony			
Grammar		to natural phenomenon				Paste pictures of
Lesson-13 Verbs		to nataral phenomenon				any 5 scientists and their
2000011 20 1 01 20						
Lesson-14 Tenses						inventions
CONCEPT:-		Competency				
 Understandin 	DOMAIN:					
g and	BOW III.	Grammar				
Identification	Grammar	Lesson-13 Verbs				
of verbs in a	Lesson-13 Verbs					
sentence.		Lesson-14 Tenses				
Understandin	Lesson-14 Tenses					
g and Identification						
of tense in a		C-9.7				
sentence.	Language and Literacy	Knows and uses enough words to				
Words –	development	carry out day-to-day interactions				
anagrams;		effectively and can guess meaning				
synonyms;		of new words by using existing				
meanings	CG-9	vocabulary				
Sub-Concepts: -	Children develop effective					
 Usage of 'to 	communication skills for					
be' verbs.	day-to- day interactions.	Learning Outcomes:-				
 Concept of 		Basic:				
helping verbs		Basic:				
and main verbs.		- Identifies plots and				
verps. • Identification		characters in a story and				
and usage of		retells it in the correct				
simple		sequence using				
present tense		vocabulary from the story				
and present		Medium:				
continuous		- Interprets the intent of				
tense in a		the plot and characters in				
sentence.		a story and retells the				
 Synonyms 						

 dictionary 	story in a different form	
skills, usage,	Advance	
pronunciation		
of words	- Uses expanded vocabulary	
	with intentional use of	
	action words, descriptive	
	words, tenses, etc.	
	World, tellses, etc.	
Revision of HY		
	CWSN Assistive Learning:-	
Half Yearly		
Examinations	Visual Impairment students	
	assistance:	
	☑ Record the specific points of the	
	chapter and	
	allow the child to listen separately.	
	☐ Use embossed flash cards of tree,	
	lamp and	
	other objects which are specific in	
	the the	
	chapter.	
	☑ Provide specific points of the	
	chapter in	
	Braille format.	
	oralle format.	
	Hearing Impairment students	
	assistance:	
	☑ Add the videos with caption and	
	embed in your	
	presentations to support the child	
	to learn with the	
	rest of the class.	
	☑ Make visible charts related to the	

		Г			ı	1		1	T 1
			topic with						
			subtitles.						
			Refer apps for learning.						
			https://youtu.be/QCHXUXOibXc						
			https://youtu.be/79K60mNmPKE https://youtu.be/AUz4m4hvhPw						
				TERM-II					
October	Lit:	DOMAIN:	Competency	5 C's	Arts:-	Language:	Learning	Class	Suggestive Pedagogies
(22-	Lesson6- World Animal Day	Prose:	Prose:	Collaboration	Make an animal		Space	assignments	
25Days)	(Prose-Fable)	Lesson6- World Animal Day	Lesson6	Critical thinking	mask from an origami paper.	English:	Classroom/	Worksheets based on	Project -based learning
(18-21		(Prose-Fable)	Lesson6- World Animal Day	Communication		Write three ways in which we can show	herbal garden /	Competency based	
pds)	Skills -Listening, Reading and Writing		(Prose-Fable)		Scientific	love, care and	School	learning skills.	(Paste pictures of any 5 Presidents of India)
	CONCEPT:-	Language and Literacy development		Life skills :	temper:-	concern for animals.	Kitchen Garden//H	Think and	, , , , , , , , , , , , , , , , , , , ,
	 Learning to love 		C6.1		0 1.71 . 1 .		ome	answer	
	animals; kindness	Socio- Emotional and Ethical	Shows care for and joy in engaging with all life forms	Decision making	Critical Thinking			Dictionary	
	to animals; living in harmony with	Development	10.5	Vocabulary Enrichment	Inquisitiveness	Maths:-Make a pie-		work	Role Play
	animals.Reading picture	(Manomaya kosha)	Reads short stories and	Emicinicit		chart with three			Note Flay
	stories and being		comprehends its meaning – by	Casial Chilla	Use Of Internet	shades of green.			
	observant about the background,		identifying characters, storyline and what the author wanted to	Social Skills				Home	
	characters, etc. Sub-Concepts: -	Curricular Goal:-	say – on their own	Responsibility	Video link			assignments:	
		Lesson6		Inter personal Skill		EVS:- Different types of plants.			
	 Listening, reading, understanding and 		Learning Outcomes:-		https://youtu.be	or platits.		Art integrated	
	answering the questions orally	CG10	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Emotional Skills	/T-V5XS9F0e4			activities and	
	questions or any	Children develop fluency in			(World Animal				

and in writing.	reading and writing in	Basic	Sensitivity	Day)	Music:	worksheets.	
Words – meanings,	English				Enjoying poem		
dictionary skills, usage,					recitation on		
pronunciation of	ccc	 Does not harm plants andanimals unnecessarily. 		https://youtu.be	particular tune.		
words	CG6	andanimais unnecessarily.	Values /Ethics :	/oplfmUaKpHQ			
 Learning to speak and converse 	Children develop a	Listensattentively to					
correctly.	positive regard for	stories for ashort period of		(A Role Model-			
,		time.	Be kind to animals.	Dr. A.P.J. Abdul)			
	the natural	Medium					
	environment around		Work hard to				
	them	 Shows joy inengaging with plants andanimals in 	achieve your	https://youtu.be			
		with plants andanimals in	dreams.	/yVj2wGJR058			
		the local environment.		(How Many			
		Advance		Greens?)			
Lit:							
Lesson7 - A role model- Dr.		Takes responsibility					Suggestive
A.P.J. Abdul Kalam		for tending to and					Assessment :
(Drose Biography)		caring for animals					
(Prose-Biography)		caring for animals					
		like kittens, puppies,					Worksheets
Skills-Listening, Reading and		chicken.					
Writing							Class Tests
							Cluss (Csts
		Competency					
CONCEPT:-	DOMAIN:	Prose:					Dictations
 Learning from the 	Prose:	Lesson7- A role model- Dr. A.P.J.					
life of a great		Abdul Kalam					
Indian – the value of biography.	Lesson7 - A role model- Dr. A.P.J. Abdul Kalam						Suggestive
Overcoming		(Prose-Biography)					resources/Activit
poverty, failure	(Prose-Biography)						ies:
and setbacks to achieve	Language and Literacy	C 9.7					Book reading on
something	development						Indian Presidents
		Knows and uses enough words to					

valuable to	Curricular Goal:-	carry out day-to-day			
oneself and		interactions effectively and can			NA de la constitución de
society and the		guess meaning of new words			Make a collage of
country; following	CG10	guess meaning of new words			different types of
one's dream. Sub-Concepts: -	Children develop fluency in	by using existing vocabulary			leaves .
	reading and writing in				
 Listening, reading, understanding and 	English	C-10.7			
answering the questions orally		Reads and comprehends meaning			
and in writing.	CG9	of short news items, instructions			
 Learning to speak 		and recipes, and publicity material			
and converse	Children develop				
correctly.	effective				
	communication				
	skills for day-to-day	Learning Outcomes:-			
	interactions in two	Basic			
	languages	 Listensattentively to stories for ashort period of 			
Poem- 5-How Many		time.			
Greens?		Medium			
		Engages in			
		Conversations based on events,			
(Literary Device used –		stories, or theirneeds and asks			
Personification)		questions.			
CONCEPT: -		Advance			
1					
A		Begins "Independent Reading" of books of			
 Appreciating nature and 		more textual content than			
the shades of		visual content			
greens.					
Trees as					
saviour and		Competency			
friends.		Poetry			

• Emphasizes everyone's ability to bring joy to the world, no matter their size.	DOMAIN: Poetry Poem- 5-How Many Greens? Language and Literacy development	C10.6 Reads short poems and begins to appreciate the poem for its choice of words and imagination. Learning Outcomes:- Basic			
Grammar: Lesson-14 Tenses (Continued) Past Tense,Past Continuous Tense, Future tense Lesson-8 Compound words. CONCEPT: -	Socio Emotional and Ethical Development (Manomaya Kosha) Curricular Goal:- CG10 Children develop fluency in reading and writing in English	Shows curiosity in observing plants and animals Medium Shows joy in engaging with plants and animals in the local environment Advance Takes responsibility for tending and caring for saplings and plants.			
 Understandin g of Compound words. Understandin g of Contractions. Understandin g and Identification 		Competency			

			CWSN Assistive Learning: -						
			Children with Autism (Learning Assistance)						
			② Use of pictures books to teach the chapter.						
			Reep your sentences short & Samp; simple.						
			Assign partners with whom they feel						
			comfortable while reciting poem or reading						
			chapter.						
			2 Use storyboards.						
			Hearing Impairment students assistance:						
			② Use visual aids.						
			② Use chapter related videos with						
			subtitle.						
			https://youtu.be/T-V5XS9F0e4						
			https://youtu.be/oplfmUaKpHQ						
			https://youtu.be/fnAF80C2PDw						
	Lit:	DOMAIN:	Competency	5 C's	Arts:-	Language:	Learning	Class	Suggestive Pedagogies
er	Lesson 8 Humpty Dumpty	Prose:	Prose:		Draw and colour		Space	assignments	
(22- 25Days)	the World	Lesson 8 Humpty Dumpty	Lesson 8 Humpty Dumpty	Creative thinking	a picture of a boy under the	English:		Discussion	Project -based learning
	(Prose- Story)	the World	the World	Communication	cherry tree	Story Telling	Home		
(21-24		(Prose- Story)	(Prose- Story)			Make sentences		Worksheets based on	(Make a Humpty -

Reading, Writing Language and Literacy C-4.2 temper:- words. based	
I Language and literacy (C-A)	
development Make new words	
Recognizes different emotions and Decision making Decision making skills.	
CONCEPT:- makes deliberate efforts to Problem Solving	
Socio Emotional and Ethical regulate them appropriately Inquisitiveness Think and	
• Learning about a classic Development Development Development	
colour three objects	
Wonderland' and its sequel Use of Internet With Oval Shape.	Suggestive
'Through the Looking C-10.5 . Dictionary	Assessment :
Glass'. Curricular Goal:- Reads short stories and Inter personal Skill work	Assessment.
Learning how to Video link Video link	
enjoy the identifying characters, storyline Music:Travel Songs	Worksheet
imaginative use of CG-4 and what the author wanted to say Emotional Skills for children.	
language and ideas Children develop emotional Ch	Multiple Choice
intelligence i.e. the ability assignment	Questions
to understand and manage Learning Outcomes:- D2aTSgFvLgc	
their own emotions, and their own emotions, and their own emotions, and their own emotions, and their own emotions and their own emotions and their own emotions and their own emotions are the contract of th	
Sub-Concepts: - respond positively to social Values /Ethics : Dumpty)	
norms Basic integrated	Suggestive
• Importance of social activities	resources/Activit
hebayiour Be polite and https://youtu.be Book	ies:
Importance of Recognizes simple respectful to respectful to	
positive traits Children develop fluency in emotions others.	Identifying oval shaped
in a society. reading and writing in (fear, joy, sadness). Findish (A Song About	objects at home and
English (A Song About Myself)	school surroundings.
Medium Medium	
Weduliii Weduliii	
Describes their feelings	
and their causes	
Advance	
Consciously uses	

	themselves down						
	Competency						
DOMAIN:	Poetry						
Poetry	Poem- 5-A Song About Myself						
Poem- 5-A Song About Myself	(Literary Device used – Rhyme)						
(Literary Device used – Rhyme)	C10.6						
Language and Literacy development	appreciate the poem for its choice						
Socio Emotional and Ethical Development (Manomaya Kosha)	Recognizes different emotions and makes deliberate efforts to						
	Learning Outcomes:						
intelligence i.e the ability to understand and manage their own emotions and respond positively towards a social norm	Reads short poems and narrates the literal meaning of the poem						
CG-10 Children develop fluency in	 Reads short poems and infers the imagination of the poet 						
	Poetry Poem- 5-A Song About Myself (Literary Device used – Rhyme) Language and Literacy development Socio Emotional and Ethical Development (Manomaya Kosha) Curricular Goal:- CG4 Children develop emotional intelligence i.e the ability to understand and manage their own emotions and respond positively towards a social norm CG-10 Children develop fluency in	Poetry Poem- 5-A Song About Myself (Literary Device used – Rhyme) C10.6 Reads short poems and begins to appreciate the poem for its choice of words and imagination. C-4.2 Socio Emotional and Ethical Development (Manomaya Kosha) Curricular Goal:- CG4 Children develop emotional intelligence i.e the ability to understand and manage their own emotions and respond positively towards a social norm CG-10 C10.6 Reads short poems and begins to appreciate the poem for its choice of words and imagination. C-4.2 Recognizes different emotions and makes deliberate efforts to regulate them appropriately Learning Outcomes: Poetry Poem- 5-A Song About Myself (Literary Device used – Rhyme) Learning of words and begins to appreciate the poem for its choice of words and imagination. C4.2 Recognizes different emotions and makes deliberate efforts to regulate them appropriately Basic: Reads short poems and narrates the literal meaning of the poem Medium: Reads short poems and infers the imagination of	Poetry Poem- 5-A Song About Myself (Literary Device used – Rhyme) Language and Literacy development Carricular Goal:- CG4 Children develop emotional intelligence i.e the ability to understand and manage their own emotions and respond positively towards a social norm Poetry Poem- 5-A Song About Myself (Literary Device used – Rhyme) C10.6 Reads short poems and begins to appreciate the poem for its choice of words and imagination. C-4.2 Recognizes different emotions and makes deliberate efforts to regulate them appropriately Learning Outcomes: Basic: Reads short poems and narrates the literal meaning of the poem Medium: Reads short poems and infers the imagination of the poet	Poetry Poem- 5-A Song About Myself (Literary Device used — Rhyme) C10.6 Reads short poems and begins to appreciate the poem for its choice of words and imagination. C-4.2 Socio Emotional and Ethical Development (Manomaya Kosha) Curricular Goal: CG4 Children develop emotional intelligence i.e the ability to understand and manage their own emotions and respond positively towards a social norm CG-10 Children develop fluency in CG-10 Children develop fluency in	DOMAIN: Poetry Poem- 5-A Song About Myself (Literary Device used — Rhyme) Language and Literacy development Cocio Emotional and Ethical Development Curricular Goal: CG4 Children develop emotional intelligence i.e the ability to understand and manage their own emotions and respond positively towards a social norm CG-10 Children develop fluency in Poetry Poem- 5-A Song About Myself (Literary Device used — Rhyme) (Literary Device used — Rhyme) C10.6 Reads short poems and begins to appreciate the poem for its choice of words and imagination. C4.2 Recognizes different emotions and makes deliberate efforts to regulate them appropriately Basic: Reads short poems and narrates the literal meaning of the poem Medium: Reads short poems and infers the imagination of the poet	DOMAIN: Poetry Poetry Poem- 5-A Song About Myself (Literary Device used – Rhyme) Language and Literacy development Coci Emotional and Ethical Development Cocyclopment (Manomaya Kosha) Curricular Goal- Children develop emotional intelligence i.e the ability to understand and manage their own emotions and respond positively towards a social norm Coci Coci Children develop fluency in Chi	DOMAIN: Poetry Poem-5-A Song About Myself Poem-5-A Song About Myself (Literary Device used – Rhyme) Language and Literacy development Socio Emotional and Ethical Development (Manomaya Kosha) Curricular Goal:- CG4 Children develop emotional intelligence i.e. the ability to understand and manage their own emotions and respond positively towards a social norm CG-10 Children develop fluency in Children develop fluency in Children develop fluency in Children develop fluency in CG-10 Children develop fluency in Children develop fl

Grammar:	reading and writing.	Able to frame a poem on their own.			
Lesson-12 Articles					
		Competency			
		Grammar			
CONCEPT:-		Lesson-12 Articles			
 Understandin g and usage of 					
articles.		CG-11.2			
• Usage of articles (a,an,the)in a sentence.	DOMAIN: Grammar Lesson-12 Articles	Recognises most frequently occurring letters of the alphabet (forms of akshara) of the script, and uses this knowledge to read and write simple words and sentences			
	Language and Literacy development	Learning Outcomes:- Basic			
	Curricular Goal:-	Reads simple two-syllable words that are familiar and with known letters.			
	Children begin to read and write in Language2	Writes down short words on dictation			
		Recognizes as sight words commonly used articles, pronouns, and connecting words			

			CWSN Assistive Learning:- Visual Impairment students assistance:						
			 Specific points of the topics in audio form. Use of Bold and Large font pictures book. Use of embossed flash cards of adverbs. Words cutouts for formation of sentences. 						
			Hearing Impairment students assistance: https://youtu.be/D2aTSgFvLgc https://youtu.be/N2CnnoF6mZQ https://youtu.be/83ujFcGrxHI						
Decemb er (22-	Literature: Lesson9- An Exciting Cricket Match	DOMAIN: Prose: Lesson9- An Exciting Cricket	Competency Prose: Lesson9- An Exciting Cricket Match	5 C's Collaboration	Arts:- Role Play and Drama	Language: English:	Learning Space	Class assignments	Suggestive Pedagogies
25Days) (24-28 pds)	(Prose- Narrative Essay) Skills- Listening, Speaking,	Match (Prose- Narrative Essay)	(Prose- Narrative Essay)	Communication Critical Thinking	Draw and colour three items of a cricket kit.	Story telling Fill in the blanks	Home Classroom	Worksheets based on conjunctions and prepositions	(Cut a few pictures related to a cricket match from
	Reading and writing CONCEPT: -	Language and Literacy development Physical Development	Shows balance, coordination, and flexibility in various physical activities	Life skills : Decision making	Scientific temper:-	using appropriate preposition and conjunction.	Playground	Value based questions.	a newspaper and paste it in your notebook)

•Learning about the spirit					Complete the word		
of sportsmanship – winning	Socio-	C-4.2	Social Skills	Critical Thinking	puzzle.		
and losing and how to take	30010	C 7.2	Jocial Jkilij	Circical Hillikillig			
both with dignity	Emotional	Recognizes different emotions and		Observational		Home	Dictation
 Learning about the spirit of 	and Ethical	makes deliberate efforts to regulate them appropriately	Commitment	Skill		assignments:	Class Tests.
sportsmanship and	Development		Cooperation				
how to take success and failure gracefully.	Manomaya kosha)	CG-10.4	Compassion	Use of Internet	Sports-Cricket match	Write names of the current	
8.000.001		Read stories and passages with accuracy and fluency with	Emotional Skills	Video link		members of	
Sub-Concepts: -		appropriate pauses and voice				the Indian cricket team.	
 Listening, reading, 	Curricular Goal:-	modulation.	Self -discipline	//		CHEREL LEGITI.	
understanding and				https://youtu.be /2J72hm67qjg			
answering questions orally	CG-3	Learning Outcomes:-		72372111107918		Book	
and in writing.		Learning Outcomes:-				Exercises	
Importance of	Children develop a		Values /Ethics :	(An Exciting			
dedication and	fit and flexible body	Basic		Cricket Match			
teamwork.		Carries simple weights	Sportsman Spirit)			
 Cooperation and teamwork 	CG-4	andmoves with themRecognizessimple					
bring its positive	Children develop emotional	emotions (fear, joy,	Appreciation				Suggestive
reward.	intelligence, i.e., the ability to	sadness).					Assessment :
	understand and manage						Dictation
	their own emotions, and	Medium					Reading Assess
	respond						
	positively to social norms	Shows willingnessto exert theirstrength for tasks that require use ofthe					
	CG-10	large musclegroups					
	Children develop fluency in reading and writing.	Describes their feelings and their causes					
Grammar:							

Lesson-16 Preposition		Advance				urces/Activit
Lesson-18 Conjunction					ies:	
• Prepositions [position words] and conjunctions [joining words]Unders tanding and their usage		Shows strength and endurance inwork and play situations Consciously uses strategiesto calm themselves down. Competency Grammar Lesson-16 Preposition Lesson-18 Conjunction			Discu Crick	ission about et.
Sub-Concepts:-						
 Identification and usage of conjunctions to join a sentence. Identification and usage of preposition in a sentence. 	DOMAIN: Grammar Lesson-16 Preposition Lesson-18 Conjunction	CG-11.2 Recognises most frequently occurring letters of the alphabet (forms of akshara) of the script, and uses this knowledge to read and write simple words and sentences.				
	Language and Literacy development Curricular Goal:- CG-11	Learning Outcomes:- Basic Begins to visually recognize and connect letters to corresponding sounds				
	Children begin to read and write in Language2	Recognizes as sight words their names and labels of objects in their environment				

T			
	Advance		
	Recognizes as sight words commonly used articles, pronouns, and connecting words		
	CWSN Assistive Learning:-		
	December		
	Visual Impairment students assistance:		
	☑ Record the specific points of the chapter and		
	allow the child to listen separately.		
	② Use embossed flash cards of tree lamp and		
	other objects which are specific in the		
	chapter.		
	Provide specific points of the chapter in		
	Braille format.		
	Children with Autism (Learning		
	Assistance)		
	☐ Teach the story and grammer using visual and		
	concrete aids (flash cards, picture cards,		

				I	ı		1	ı	1
			puppets).						
			② Use storyboards.						
			2 Refer apps for learning.						
			https://youtu.be/2J72hm67qjg						
			https://youtu.be/qVo6N4vMPfl						
			https://youtu.be/nNGiDfCX7PI						
January	Literature:	DOMAIN:	Competency	5 C's	Arts:-	Language:	Learning	Class	Suggestive Pedagogies
(22-	Lesson10-Birbal wins Again	Prose:	Prose:		Draw pictures		Space	assignments	
25Days)	(Prose- folk tales)	Lesson10-Birbal wins Again	Lesson10-Birbal wins Again	Critical thinking	according to the given	English:		Worksheets based on	Story –telling
		(Prose- folk tales)	(Prose- folk tales)	Communication	preposition.	Write five	Home	Competency	
(18-21	Skills - Listening, Speaking,					sentences about		based	Role play
pds)	Reading and writing					Birbal.	Classroom	learning skills.	Role play
	0 0	Language and Literacy	C-7.2	Life skills :					
		development	Observes and understands cause		Scientific	Write a leave		Think and	
	CONCEPT: -		and effect relationships in	Analysis	temper:-	application to your		answer	
		Cognitive Development	nature by forming simple	,		Principal/Coordinat			
	 Learning about the 	(Vijnanamaya kosha)	hypothesis and uses observations	Problem Solving	Inquisitiveness	or.		Narrate any	
	stage and	(Vijilalialilaya Kosila)	to					story related	
	enactment of		explain their hypothesis	Social Skills	Critical			to Akbar- Birbal.	
	plays. Learning how to	Curricular Goal:-			Thinking:			DII Dai.	
	use one's wit				understanding				
	wisely.	CC 7	CG-9.5	Decision making	to do and say				
	Sub-Concepts: -	CG-7	Comprehends narrated/read-out		,			Home	
	Importance of	Children make sense	stories and identifies characters, storyline and what the author		right things at			assignments:	
	wisdom and problem-	of world around	wants to say	Emotional Skills	right time.				Cuggostivo
	solving	through observation		Emotional Skills	Use Of Internet				Suggestive Assessment :
	techniques			Expression of					, assisting it
	 Applying presence of 	and logical thinking	Learning Outcomes:-	emotions				Worksheet	
	mind, and	CG-9			Video link			based on adverbs.	Dictation
	intelligence in	Children develop effective			https://youtu.be			auverus.	

		Is:		/0.014175.1C) // I	- I	0 7 .
coping with	communication skills for	Basic		<u>/9QMIjZFA6VU</u>	Book	Class Tests.
everyday	day-to-day interactions in		Values /Ethics :		Exercises	
situations.	two languages		values / Earlies :		Leave	
		 Listens to "Read Aloud" 		(Birbal wins	application	Reading and Writing
Listening, reading,		and responds to		Again	аррисации	Assessment.
understanding and		questions posed by the	Importance of wit,			
answering		Teacher	wisdom and)		
questions orally		Medium	presence of mind.			
and in writing.						
			To make good			
			decisions			
		Participates in "Guided	uccisions			
		Reading" along with the				
		Teacher and in				
		discussions about the				
		reading.				
		Advance				
		Advance				Suggestive
						resources/Activit
						ies:
		 Applies their 				ies:
		understanding to solve				
		simple problems.				
		 Reads and identifies 				Role Play
		characters, plots,				
		sequences, and point of				
		view of the author				
Grammar:						
Lesson-15 Adverbs						
Formal Letter Writing						
Torridi Letter Writing						
CONCEPT:-		Competency				
	2014111					
Adverbs [they	DOMAIN:	Grammar				
add	Grammar	Lesson-15 Adverbs				
something to	Granina	ressourts Adveros				
the verbs]	Lesson-15 Adverbs	Formal Letter Writing				
and their						
usage.	Formal Letter Writing					
 Format of 						

	-	,	 	
formal letter.		C-10.3		
Sub-Concepts:- • Identification and usage of adverbs in a	Language and Literacy development	Recognises all the letters of the alphabet (forms of akshara) of the script and uses this knowledge to read and write words		
sentence • Writing a	Curricular Goal:-	Learning Outcomes:-		
leave application.	CG-10	Basic		
аррисанол.	Children develop fluency in reading and writing.	Follows words from left to right and from top to bottom on a printed page		
		Medium		
		Recognizes simple punctuation marks (full stop, question mark)		
		Advance		
		Uses simple punctuation marks (full stop, question mark) appropriately		
		CWSN Assistive Learning:-		
		Visual Impairment students assistance:		
		Please record the lesson in your voice specifying the		
		main points in the chapter and allow the child to		
		listen separately also. Please send this as a learning		

				T		ı	T
	support material home.						
	Use Flash cards having larger						
	fonts to help the child						
	read the words.						
	② Use felt/flannel / alphabet cut						
	outs to help form the						
	words.						
	Hearing Impairment students assistance:						
	☐ Take some videos of sign language expert, videos						
	with captions which are related to the chapter.						
	☑ Use Visual aids like flash cards of different games,						
	siblings with captions .						
	Refer apps for learning.						
	https://youtu.be/9QMIjZFA6VU						
Februar Grammar: DOMAIN:	Competency	5 C's	Arts:-	Language:	Learning	Class	Suggestive Pedagogies
Y Object Writing Object Writing	Object Writing				Space	assignments	
(20-						Competency	
25Davs) Unseen Passage Unseen Passage	Unseen Passage Comprehension	Communication		English:		based	Critical Thinking
Comprehension Comprehension			Technology:-	To be able to	Home	worksheets	
	C-9.7	Life skills		answer the			
CONCEPT:- Language and Lite		LITE SKIIIS		questions from the	Classroom		
Development	Knows and uses enough words to		Online	given passage	Ciassicotti		
	carry out day-to-day interactions		Communication			Home	
Reading with	effectively and can guess meaning		S.			assignments	
comprehension	of new words by using existing	Social Skills				Book	

	Curricular Goal:-	vocabulary		E	xercises	Suggestive
Sub Concepts:			Effective			Assessment :
Sub Concepts.			communication			
	CG-9	C-11.2	skills			
Learning to	Children develop effective	Recognises most frequently				Class Test
communicate through	communication skills for	occurring letters of the alphabet of				Oral Quizzes
letters.	day-to-day interactions in	the script and uses this knowledge				Oral Quizzes
icticis.	two languages	to read and write simple words and				
	two languages	sentences				
		Sentences				
	CG-11					
Revision of Annual		Learning Outcomes:-				
Examinations	Children begin to read and					
	write in Language2					
Annual Examinations		Basic:				Suggestive
Allitudi Examinations		Uses vocabulary acquired				resources/Activi
		 Uses vocabulary acquired from specific themes, and 				ies:
		topics introduced in class				165.
		in their conversations				
						Practice of Lette
		Recognizes as sight words				Writing
		their names and labels of				
		objects in their				Unseen Passage
		environment				Comprehension
		Medium:				
		 Predicts meaning of 				
		 Predicts meaning of unknown words in texts 				
		using picture and context				
		cues				
		Advance				
		 Uses children's 				

	dictionaries to identify		·		
	meanings of unknown				
	words encountered in				
	texts				
	CWSN				
	Visual Impairment students				
	assistance:				
	assistance.				
	Specific points of the topics in audio				
	form.				
	Use of Bold and Large font pictures				
	book.				
	Use of embossed flash cards of				
	adverbs.				
	Words cutouts for formation of				
	sentences				
	Lloaning Immairment students				
	Hearing Impairment students				
	assistance:				
	https://youtu.be/8H14f0g4sfE				
	inteps.// youtu.be/orithioghsit				
	https://youtu.be/ePxNKUKWNDM				

आर्मी पब्लिक स्कूल धौला कुआँ का केंद्रीकृत पाठ्यक्रम विभाजन (कक्षा-तीन)

पाठ्य पुस्तक : गुंजन/व्याकरण वाटिका

प्रकाशक : मधुबन

<u>Ter</u> <u>Report Card will c</u>	<u>cm I</u> onsist of 100 n	<u>narks</u>	Ŀ	Report Card w	Term II vill consist of	<u>100 marks</u>
Periodic Test I- July (30% syllabus- MM 40) (Weightage in Report Card- 10 marks)	(50% sylla	Exam- September bus- MM 80) oort Card- 80 marks)	(30% sylla	st II- <u>December</u> bus- MM 40) ort Card- 10 marks	(Syllabus will sy	nnual Exam- March have 10% of Term I and entire dlabus of Term II) Report Card- 80 marks)
अप्रैल- गुंजन:पाठ१-उपवनकेफूल व्याकरण:हमारीभाषा,वर्णऔरशब्द	अगस्त- गुंजन:पाठ६-दूधकारंगव्याव	_{नरणः} संज्ञा,सर्वनाम	अक्टूबर- गुंजन:पाठ८-आनंदहीआनंट व्याकरण:रचनात्मकलेखन		दिसंबर- गुंजन:पाठ 11 पिकनि व्याकरण:मुहावरे,कवि	नेकपाठ 12 दीपसेदीपजलाओ (कविता) नेतालेखन
मई- गुंजन:पाठ२-रूपाडरीनहीं पाठ३-तीनगुड़िया (गैरविस्तृत) व्याकरण-विलोमशब्द, अनेकआर्थकशब्द,शब्दरचना	सितंबर- गुंजन:पाठ७-डामनऔरपिरि व्याकरण:विरामचिन्ह,चित्र		नवंबर- गुंजनःपाठ८- शून्य पाठ१०- अनोखीचिड़ियाव्याकरणःवि	१शेषण,क्रिया,पर्यायवाची	जनवरी- गुंजन:पाठ 13 -पौधों- पाठ 14 -विश्वपुस्तक व्याकरण:वाक्य,पत्रले	मेला
जुलाई- गुंजन:पाठ४-समयकामोल (कविता) पाठ५-राजेंद्रबाब्	(Weightage 2. Subject Enr.	ubmission MM 25 5 Marks) ichment Activity ightage 5 Marks)			णरवरी- गुंजन:पाठ१५-सबसेब पाठ१६- माइकलफैराडेव्याकर 1. Note Boo (Weights	
REPORT CARD WILL CONSIST	OF 100 MARKS		REPORT CARI	O WILL CONSIS	T OF 100 MAR	KS
Evaluation % syllabus Ma	aximum marks	Weightage	Evaluation	% syllabus	Maximum marks	Weightage

Periodic Test	30%	40 marks	10 marks	Periodic Test II-	30%	40 marks	10 marks
I- July				December			
Note Book		25 marks	5 marks	Note Book		25 marks	5 marks
Submission				Submission			
Subject		25 marks	5 marks	Subject		25 marks	5 marks
Enrichment				Enrichment			
Activity				Activity			
Half Yearly -	50%	80 marks	80 marks	Annual Exam -	10% syllabus of	80 marks	80 marks
September				March	Term I and entire		
					syllabus of Term		
					II		
					_	_	

मासिक पाठ्यक्र म	इकाई /पाठ कालांश की संख्या	ज्ञान क्षेत्र और पाठ्यक्रम लक्ष्य (आधारभूत मानचित्रण)(CG 5,CG6,CG7,CG9)	योग्यता /अधिगम परिणाम	21 वी सदी के कौशल	एकीकृतAWESपहल	अंतः विषय एकीकरण	अधिगम स्थल	प्रदत्त कार्य	अध्यापन शास्त्र (संकेतात्मक)
	अवधि १ गुंजन पाठ 1,2,4,5 व्याकरण -हमारी भाषा वर्णऔर शब्द विलोम शब्द ,अनेक आर्थक शब्द, शब्द रचना		अवधि २ गुंजन पाठ ६, ७ ,८ व्याकरण -संज्ञा ,सर्वनाम ,विराम चिन्ह चित्र वर्णन, कविता लेखन		अवधि ३ गुंजन पाठ ९ ,१० ,११, १२ व्याकरण -विशेषण ,क्रिया ,पर्यायवाची	अवधि ४ गुंजन पाठ 13, 14, 15, 16 व्याकरण -वाक्यांश के लिए एक शब्द, मुहावरे, वाक्य, पत्र -लेखन ,योजक शब्द ,अशुद्धि शोधन ,कहानी लेखन			
अप्रैल (21 दिन)	कालांशोंकीसंख्या२ पाठसंख्या -१ पाठकानाम -उपवन के फूल अवधारणा:-फूलों का महत्व	भाषा और साक्षरता विकास CG-10. Children develop fluency in reading and writing in language CG-9.1Listens to and appreciates simple songs,	सुनी हुई रचनाओं कहानी कविता अधिक उपयुक्त उतार-चढ़ाव गति प्रवाह सहित पुट के साथ सुनाते है। अधिगम परिणाम मूल रूप : छात्र फूलों के विभिन्न रंगो, खुशबू व आकार के बारे में जान सकेंगे। मध्यम:	जीवन कौशल समस्या को सुलझाना जीवन में आने वाली अनेक मुसीबतों का सामना हँसकर करना।	कला:- कागज के फूलों की क्यारी। खेल:- वैज्ञानिक स्वभाव:- विभिन्न प्रकार के फूलों, वनस्पतियों के बारे में जानकारी। प्रौद्योगिकीतकनीकीयूट्यूब लिकं	अंग्रेजी भाषा:- फूलों की उपयोगिता का गद्यांश। गणित:- कलाकागज के फूलों की क्यारी। संगीत:-:- सुर और लय के साथ गायन। https://youtu.be/-	बगीचा (एकलव्य पार्क) विद्यालय प्रांगण	कक्षा कार्यः कक्षा को चार समूहों में बाँटकर प्रत्येक समूह को एक- एक पद्यांश याद करने का कार्य। गृह कार्यः तुकबंदी वाले शब्द।	परियोजना आधारित ज्ञानः- समस्या हल सांकेतिक मूल्यांकन • कार्यपत्रक • मूल्यपरक प्रश्न • वर्ण बदलकर शब्द बनाना

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उपअवधारणाएँ	rhymes and poems.	फूलों की उपयोगिता के बारे में आधारभूत जानकारी प्राप्त कर सकेंगे।	का प्रयोग	Rn0dKVWhDE			
परोपकार	कोश: प्राणमय		https://youtu.be/JStdsdkfyj				
संयम धैर्य		उन्नत:	Q				
व्याकरण हमारीभाषा, वर्णऔर शब्द अवधारणा – भाषा के अनेक रूपों से परिचय	CG-10. Children develop fluency in reading and writing in language	छात्र एक जैसी आवाज वाले शब्दों अथवा तक वाले शब्दों केबारेमेंजानसकेंगे सुनी हुई रचनाओं की विषय- वस्तु घटनाओं, पात्रों, शीर्षक के बारे में बातचीत करते हैं, प्रश्न पूछते हैं, अपनी प्रतिक्रिया राय बताते हैं/ अपने तरीके से (कहानी) आदि भाषा में व्यक्त करते हैं।					
वर्णमाला का ज्ञान	भाषा और साक्षरता						
उपअवधारणा	विकास						
भाषा के रूप	CG-7 Children make sense of the	सीखने का परिणाम मूल रूप-					
लिखित, मौखिक और सांकेतिक	world around	छात्रों का व्याकरण के नियमों से परिचय होना					
स्वर तथा व्यंजन का ज्ञान	through observation and	छात्र सांस्कृतिक लिखित व मौखिक भाषा के					
स्पर तथा व्यवन यम सान	logical thinking.	स्वरूप को पहचान पाएंगे। छात्र नाम वाले शब्दों को जान पाएंगे					
	CG- 9.5: Comprehends	माध्यमिक					
	narrated/read out	अक्षरों का ज्ञान होना। स्वर तथा व्यंजन से					
	stories and identifies characters,	परिचय होना।					
	storyline and what					Commented	[PG1]:
I	the author wants to say.	उच्चतर					
		देश के विभिन्न राज्यों में बोले जाने वाली भाषाओं					
	कोश:	का ज्ञान छात्रों को होगा अक्षरों का शुद्ध उच्चारण करना सीख पाएंगे					
	अन्नमय	उप्पारण परना ताख पाएं।					
					कक्षा कार्य:		

		1					1	1	
मई (15 दिन)	पाठसंख्या - २ कालांशोंकीसंख्या- ४ पाठकानाम - रूपा डरी नहीं अवधारणा:- बहादुरी व निडरता उपअवधारणाएँ अन्याय का विरोध जीवन शैली धैर्य सूझ- बूझ सहायताकरना व्याकरण : विलोम शब्द अनेकार्थक शब्द शब्द-रचना अवधारणा विलोम शब्द को विपरीतार्थक शब्द भी कहते हैं । उपअवधारणाएँ कुछ विलोम शब्द निषेध बाची उपसर्ग लगाकर भी बनाये जाते हैं ।	য়ান क্षेत्र : CG - 10: Childrendevelop fluency in reading and writing. पাত্যক্লম লক্ষ্ম- C-9.1Listens to and appreciates songs,rhymes and songs. C-10.6Read short poem and begins to appreciate the poem for its choice of words and imagination. C-10.8Writes a paragraph to express their outstanding and experiences कोश:विज्ञानमय	अधिगम परिणाम मूल रूप :छात्र उपहार एवंपुरस्कार में अंतर समझ सकेंगे। मध्यम :छात्र पुरस्कार का महत्व जान सकेंगे। विकसित: (क) देश में दिए जाने वाले राष्ट्रीय पुरस्कारों की जानकारी प्राप्त कर सकेंगे। (ख) हर मुसीबत या मुश्किल के समय में साहस हिम्मत एवं निडरता से उसका सामनाकरना। सीखने का परिणाम मूल रूप- छात्रों का व्याकरण के नियमों से परिचय होना छात्र सांस्कृतिक लिखित व मौखिक भाषा के स्वरूप को पहचान पाएंगे। छात्र नाम वाले शब्दों को जान पाएंगे माध्यमिक अक्षरों का ज्ञान होना। स्वर तथा व्यंजन से परिचय होना। उच्चतर	समस्या को सुलझाना जीवन में आने वाली अनेक मुसीबतों का सामना हँसकर	कला:-26 जनवरी की परेडकेचित्रों का एक एलबम बनाना। खेल: चोर-सिपाही का खेल खेलना। वैज्ञानिक स्वभाव:- खोज करना और खेल खेलना जो परिवार एक साथ खेलते हैं। तकनीकी प्रौद्योगिकी :- https://youtu.be/liM9VWZtK OY	अंग्रेजी भाषा:- लड़का -लड़की में भेद को समाप्तकरने की पहल, तात्कालिक भाषण प्रतियोगिता। गणित:- कला:- बहादुरी पुरस्कारों का एलबम बनाना। संगीत:- https://youtu.be/Gv7jSiE4D NE	रोल प्ले के लिए गतिविधि कक्ष । विद्यालय प्रांगण	(क) पाठ का पठन- पाठन (ख) कठिन शब्द रेखांकित करना। (ग) पीछे का अभ्यास (घ) प्रश्न/उत्तर (ङ) वाक्य बनाओ गृह कार्य :- (क) शब्दार्थ लिखिए। (ख) प्रश्न/उत्तर याद करें।	परियोजना आधारित ज्ञान:- समस्या हल संकेतात्मक मूल्यांकन:- • कार्यपत्रक • मूल्यपरक प्रश्न • वर्ण-विच्छेद
जुलाई (२३	कछ विलोम शब्द निषेध	ज्ञान क्षेत्र : CG-5Children		सतत विकास, गुणवत्तापूर्ण				कक्षा कार्य :- अध्यापिका द्वारा कविता	

दिन)	<mark>पाठसंख्या –</mark> ३ <mark>पाठकानाम - तीन</mark> गुड़ियाँ (गैर विस्तृत)	develop a positive attitude towards the productive work and service 'seva'. पाठ्यक्रम ল ঞ্চ্ম- C-5.1 :	अधिगम परिणाम मूल रूप :समय के मूल्य को समझना ।	शिक्षा			बगीचा, विद्यालय प्रांगण	का सस्वर वाचन। गृह कार्य :- तुकबंदी वाले शब्द।	परियोजना आधारित ज्ञान:- समस्या हल
	पाठसंख्या – ४कालांशोंकीसंख्या ३ पाठकानाम - समय का मोल अवधारणा:- समयकामहत्व उपअवधारणाएँ : हरछोटीचीजकामहत्व	Demonstrates willingness and participation in age appropriate physical work towards helping others कोषा: आनंदमय	मध्यमः एकता, प्रकृति प्रेम और समय के मूल्य जैसे गुणों को अपनाना। विकसितः छोटी-छोटी वस्तुओं का मूल्य समझना। विशेष आवश्यकता वाले बच्चे सहायक शिक्षण हिष्ठाधित छात्रों की सहायताः कृपया अध्याय के मुख्य बिंदुओं को निर्दिष्ट करते हुए पाठ को अपनी आवाज में रिकॉर्ड करें और बच्चे को अलग से भी सुनने दें। कृपया इसे सीखने में सहायक सामग्री के रूप में घर पर भेजें।शब्दों को पढ़ने में बच्चे कीमदद करने के लिए बड़े फॉन्ट वाले फ्लैश कार्ड का इस्तेमाल करें। अवण बाधित छात्रों की सहायताः सांकेतिक भाषा विशेषज्ञों के कुछ वीडियो लें और बच्चे को बाकी कक्षा के साथ सीखने में सहायता करने के लिए अपनी प्रस्तुतियों में एम्बेड करें। विजुअल एड्स का प्रयोग करें।		कला:- गत्ते का प्रयोग करके घड़ी बनाना खेल:- दिनचर्या का चार्ट बनाकरमित्रों के समय के साथ तुलना। वैज्ञानिक स्वभाव:- दिल्ली और जयपुर में जंतर-मंतर दर्शनीय स्थल है। यहाँ सूर्य की रोशनीके आधार पर समय की जानकारी दी जाएगी। तकनीकी प्रौद्योगिकी :- https://youtu.be/7ZeVdzqe	अंग्रेजी भाषा:- समय की कीमत का गदयांश गणित:- कला:-गत्ते का प्रयोग करके घड़ी बनाना संगीत:- https://youtu.be/xJBek5XCe xw			संकेतात्मक मूल्यांकन:-
अगस्त(२ ० दिन)	पाठसंख्या –५ कालांशोंकीसंख्या४ पाठकानाम –	ज्ञान क्षेत्र : CG -9 : Children develop effective communication skills for day to day interactions in two languages		सामाजिक एवं जीवन कौशल			ए.वी. कक्ष- कक्षा	कक्षा कार्यः- (क) पाठ का पठन- पाठन (ख) कठिन शब्दरेखांकित करना।	परियोजना आधारित

	राजेंद्रबाबू	CG-1: Children					(ग) पीछे का	ज्ञान:- भारत रत्न से
	अवधारणा:-	develophabits that	Socio emotional and ethical				अभ्यास	सम्मानित पाँच महान
	• बड़प्पन की	keep them healthy	development				(घ) प्रश्न उत्तर	व्यक्तियों की जानकारी
	भावना	and safe.		कला:-			(ङ) वाक्य बनाओ	एकत्रित करें।
	उप अवधारणा		अधिगम परिणाम					
	• सादगीपूर्ण	पाठ्यक्रम लक्ष्य-		भारत के किन्हीं पांच राष्ट्रपतियों के	:2.0		गृह कार्य :-	समस्या हल
	जीवन	C-9.5	मूल रूप:	चित्र चिपकाइए।	अंग्रेजी भाषा:-		(क) शब्दार्थ लिखिए।	विचारोत्तेजक
	• सामाजिक	:Comprehends	महानविभूतियों के विषय में जानना।		भारत के पहले 5 राष्ट्रपतियों के नाम और उनका कार्यकाल का		(ख) प्रश्न उत्तर याद करें।	मूल्यांकन:-
	समानता	narrated/read out		खेल:-				• कार्यपत्रक
		· ·	मध्यम : सामाजिक समानता का महत्व समझना।	वैज्ञानिक स्वभाव:-	समय। कला:-			• मूल्यपरक
		stories and	सामाजिक समानता का महत्व समञ्जना।	भारत रत्नों की जानकारी	भारत के पाँच राष्ट्रपतियों के चित्र चिपकाकर उनके नाम लिखिए।			प्रश्न
		identifies characters,	विकसित:		। विषकाकर उनक नाम ।लाखए। संगीत:-			विचारोत्तेजक संसाधन:-
		storyline and what	सादगी के साथ जीवन-यापन करना।	https://youtu.be/77jwBBPNMA	https://youtu.be/ZGtrHNla_			विवासत्तिजयः संसावनः-
		the author wants to	सादगा के साथ जावग-वावग करगा।	A	CW			
		say.कोषा:विज्ञानमय		तकनीकी प्रौद्योगिकी :-	CVV			
				गूगल, टेलीविजन अन्य पुस्तकें।				
			विशेष आवश्यकता वाले बच्चे सहायक	रूपत, दर्शावज । जन्म नुस्तवन				
			शिक्षण					
			दृष्टिबाधित छात्रों की सहायता:					
			कृपया अध्याय के मुख्य बिंदुओं को निर्दिष्ट करते हुए पाठ को अपनी आवाज में रिकॉर्ड करें और बच्चे को अलग से भी सुनने दें। कृपया इसे					
			क्रते हुए पाठ को अपनी आवाज में रिकॉर्ड करें					
			और बच्चे को अलग से भी सुनने दें। कृपया इसे					
			सिखने में सहायक सामग्री के रूप में घर पर					
			भेजें।शब्दों को पढ़ने में बच्चे कीमदद करने के					
			लिए बड़े फॉन्ट वाले फ्लैश कार्ड का इस्तेमाल					
			करें।					
			श्रवण बाधित छात्रों की सहायता:					
			सांकेतिक भाषा विशेषज्ञों के कुछ वीडियो लें और बच्चे को बाकी कक्षा के साथ सीखने में					
			अर बच्च का बाका कक्षा के साथ साखन म					
			सहायता करने के लिए अपनी प्रस्तुतियों में एम्बेड करें। विजुअल एड्स का प्रयोग करें।					
			एन्येंड परि । पर्युजरा एड्स का प्रयाग करा					
	अवधि २	ज्ञानक्षेत्र :-Children						
अगस्त(२	जवाय र	develop emotional						
० दिन)	गुंजन पाठ 6, 7,8	intelligence, i.e, the						
		ability to						
	व्याकरण -संज्ञा	understand and					कक्षा कार्य:-	
	,सर्वनाम ,विराम	manage their own					(क) पाठ का पठन-	
	चिन्ह चित्र वर्णन, कविता लेखन	emotions and				विज्ञान	पाठन	
	कावता लखन	Sillotions and					110 1	

			T			1	1	_ ~	1
1	पाठसंख्या –६	responds positive to		शारीरिक विकास एवं			प्रयोगशाला	(ख) कठिन	
	कालांशोंकीसंख्या५	social norms		जीवन कौशल			ए.वी कक्ष	शब्दरेखांकित करना।	
	पाठकानाम - दूध का		अधिगम परिणाम	वैज्ञानिक दृष्टिकोण				(ग)पाठकेअंतमेंदियागया	
	रंग अवधारणा :-छात्र	पाठ्यक्रम लक्ष्य:	00.0					अभ्यास-कार्य	
	दूध का महत्व	C-4.5 Understands	मूल रूप :दूध पीने के महत्व को समझना।					(घ) प्रश्न/उत्तर	परियोजना आधारित
	समझेंगे। उपअवधार							(ङ) वाक्य बनाओ	ज्ञान:-
	णाएँ : स्वस्थ जीवन	responds positively	मध्यम :वैज्ञानिक दृष्टिकोण का विकास।					(0)	विचारोत्तेजक
	शैलीं।	to social norms in			क्ला:- दूध से बनी हुई चीज़ोंके चित्र			गृह कार्य :-	मूल्यांकन:-
		the classroom and	विकसित: विवेकशीलतास्वस्थ जीवन शैली को		और सूची।	अंग्रेजी भाषा:-		(क) शब्दार्थ लिखिए।	• कार्यपत्रक
	व्याकरण:	school.	अपनाना।			अग्रजा भाषा:-		(ख) प्रश्न/उत्तर याद	 मूल्यपरक
	पाठ-३ नाम शब्द-		विकसित: छोटी-छोटी वस्तुओं का मूल्य		खेल:-	गणित:-		करें।	प्रश्न
	संज्ञा	C4.2 Understands	समझना।			VIIOICI		करा	
		and responds				कला:-दूध से बनी हुईचीज़ों के			
	पाठ -४नाम की	positively to	विशेष आवश्यकता वाले बच्चे सहायक		वैज्ञानिक स्वभाव:-	चित्र और सूची।			
	जगृह-	different thoughts	शिक्षण		दूध की पौष्टिकताकेबारेमेंजानकारी।				
	सर्वनाम	preferences and			24 41 11124 (114 41 (114 11 14 1 (11				
	_	emotional needs of	दृष्टिबाधित छात्रों की सहायता:						
	अवधारणा – भाषा के	other children.	कृपया अध्याय के मुख्य बिंदुओं को निर्दिष्ट						
	अनेक रूपों से परिचय		करते हुए पाठ को अपनी आवाज में रिकॉर्ड करें		तकनीकी प्रौद्योगिकी :-				
	उपअवधारणा	कोषा: आनंदमय	कृपया अध्याय के मुख्य बिंदुओं को निर्दिष्ट करते हुए पाठ को अपनी आवाज में रिकॉर्ड करें और बच्चे को अलग से भी सुनने दें। कृपया इसे		https://youtu.be/0UamOgZh				
	उपजपवारणा		सीखने में सहायक सामग्री के रूप में घर पर		L6A				
	संज्ञा के प्रकार:		भेजें।शब्दों को पढ़ने में बच्चे कीमदद करने के		<u>LOA</u>				
			लिए बड़े फॉन्ट वाले फ्लैश कार्ड का इस्तेमाल						
	व्यक्तिवाचक संज्ञा		करें।						
	जातिवाचक संज्ञा								
	ગાારાવા વવર રાશા	, ,	श्रवण बाधित छात्रों की सहायता:						
सितंबर	भाववाचक संज्ञा	ज्ञानक्षेत्र :- भाषा और	सांकेतिक भाषा विशेषज्ञों के कुछ वीडियो लें और बच्चे को बाकी कक्षा के साथ सीखने में						
(२३दिन)		साहित्य का विकास	और बच्चे को बाकी कक्षा के साथ सीखने में						
(,,,,,		TT #12-11 -2011	सहायता करने के लिए अपनी प्रस्तुतियों में						
		पाठ्यक्रम लक्ष्य:-	एम्बेड करें। विजुअल एड्स का प्रयोग करें।						
		CG-5 Children							
		develop a positive	सीखने का परिणाम						
		attitude towards	मूल रूप-छात्रों का व्याकरण के नियमों से						
	पाठसंख्या७		परिचय होना।छात्र नाम वाले शब्दों को जान						
	कालांशोंकीसंख्या५	productive work	पाएंगे				ए.वी कक्ष,		
	पाठकानाम - डामन और	and service or					कक्षा	कक्षाकार्यः	
	पिथियस	'seva'	माध्यमिक					शब्द	
		CG-5.1	संज्ञा की परिभाषा से परिचित होंगे					ज्ञान,श्रुतलेख,मौखिक	
	अवधारणा:-	Demonstrates	संज्ञा का पारमाषा स पाराचत होग संज्ञा के भेदों की जानकारी होगी					एवं लिखित प्रश्न उत्तर	
	• मित्रता			स्हयोगिता एवं सामाजिक				,विराम चिन्ह गृहकार्य :-	
	• बलिदान	willingness and	व्यवाहरिक व्याकरण का ज्ञान	कौशल का विकास				कृष्ण और सुदामा के	परियोजनाआधारितज्ञान
	•	participation in	उच्चतर:संज्ञा शब्दों का दैनिक जीवन में प्रयोग					अतिरिक्त और किस-	:-
	उपअवधारणाएँ :	age appropriate	उन्तरारासा राज्या परा पात्रपर जापती न प्रयोग					किस की मित्रता की	
	• घर-परिवार से	physical work			कला:-अपने प्रिय मित्र को एक कार्ड	अंग्रेंजी भाषा:-मित्रता निबंध		किस का 1मत्रता का किस से प्रसिद्ध है	समस्याहल
	प्रेम							ाकस स प्रासन्द ६	
	·	·				·	· · · · · · · · · · · · · · · · · · ·	·	

ज्ञान क्षेत्र:- Aesthetic and cultural development UIO संख्या - ८ CG9.1Listens to and appreciates simple songs, rhymes UIO क्षांचा :- आनंद ही आनंद आनंद अवधारणा:- अवधारणा:- अत्वा का अवधारणा:- तकनीकी साक्षरता कोशल	व्याकरण:- पाठ-७ विराम-चिह्न पाठ-१४रचनात्मक लेखन (चित्र-वर्णन)	towards helping others. कोषा:-मनोमय	योग्यता / अधिगमकापरिणाम CG10.6 लघु कथाएँ पढ़ना , कहानी के पात्रों की पहचान करना और लेखक स्वयं क्या कहना चाहता है, इसकी पहचान करना और इसका अर्थ समझना।अधिगमकापरिणाममूलरूपिमत्रतापू र्ण व्यवहार करना।मध्यमघर-परिवार में सबसे मिलजुलकर रहना सीखेंगे। विकसित:समय का सदुपयोग। तरह- तरह की कहानियों रचनाओं की भाषा की बारीकियों (जैसे शब्दों की पुनरावृत्ति संज्ञा, सर्वनाम विभिन्न विराम -चिन्ह का प्रयोग आदि)की पहचान और प्रयोग करते हैं।		बना कर देंगे उसमें लिखेंगे कि बच्चे अपने मित्र को क्यों पसंद करते हैं। खेल:- वैज्ञानिकस्वभाव:-दोस्ती का सम्मान करने के लिए मित्रता दिवस मनाया जाता है भारत में या गैस के पहले रविवार है दक्षिण अमेरिका में 30 जुलाई कोमनाया जाता है। इसे जायस हॉल ने शुरू किया था। तकनीकीप्रौद्योगिक	लिखवाया जाएगा।गणित:- कला:-कार्ड बनाना संगीत:- https://youtu.be/ugS9zW PowfQ	लिखिए।	संकेतात्मक मूल्यांकनः- • कार्यपत्रक • मूल्यपरकप्रश्न मौखिक और लिखित प्रश्न उत्तर सांकेतिक संसाधनः-
मातृ स्त्रेह ug व्यवहार performing arts in meaningful and joyful ways. CG10.6 add and performing arts in meaningful and joyful ways. CG10.6 add and and and and and and and and and	कालांश की संख्याः५ पाठकानाम :-आनंद ही आनंद अवधारणा:- आनंद भावना उपअवधारणाएँ:- मात् स्रेह	Aesthetic and cultural development CG9.1Listens to and appreciates simple songs, rhymes पাত্যক্রম লঞ্জ্য- CG1.2- Children develop abilities and sensibilities in visual and performing arts in meaningful and		वातावरण एवं पशु पक्षी के			 शब्द ज्ञान, श्रुतलेख,मौखिक एवं लिखित प्रश्न उत्तर ,अनेक शब्दों के लिए एक शब्द। गृहकार्य:- चिड़ियाघर में कौन-कौन से जानवर देखे?उनकी	:- समस्याहल संकेतात्मक

	व्याकरण:-	develop habits of	करना और लेखक स्वयं क्या कहना चाहता है,	वैज्ञानिकस्वभाव:-				उत्तरसांकेतिकसंसाधन:
	पाठ-१४ रचनात्मक लेखन	learning that allow them to engage	इसकी पहचान करना और इसका अर्थ समझना।	जानवरों के प्राकृतिक आवास के बारे	कला:-पालतू जानवर और			-
	कविता लेखन	actively informal	अधिगमकापरिणाम	में	जंगली जानवरों के चित्र चिपकाए			
	कावता लखन	learning		जानकारी। तकनीकीप्रौद्योगिकी<u>htt</u>	और एक एल्बम तैयार करें।			
		environment like a	मूलरूप चिड़ियाघर की जानकारी।	ps://youtu.be/VqW11kYxe9g	संगीत:-			
		school classroom.	मध्यम पशु प्रेम व संरक्षण।विकसित: पालतू		https://youtu.be/70F-			
			जानवर और जंगली जानवरों में अंतर		9qYM2PQ			
			समझना।सुनी हुई रचनाओं की विषय- वस्तु					
		कोषा::-विज्ञानमय	घटनाओं, पात्रों शीर्षक, आदि के बारे में					
			बातचीत करते हैं। प्रश्न पूछते हैं ,अपनी प्रतिक्रिया देते हैं ,राय बताते हैं, अपने तरीके से					
			अपनी भाषा में व्यक्त करते हैं।					
			विशेष आवश्यकता वाले बच्चे सहायक					
			शिक्षण					
			दृष्टिबाधित छात्रों की सहायता:					
			कृपया अध्याय के मुख्य बिंदुओं को निर्दिष्ट करते हुए पाठ को अपनी आवाज में रिकॉर्ड करें					
			और बच्चे को अलग से भी सनने दें। कपया इसे					
		ज्ञान क्षेत्र:	सीखने में सहायक सामग्री के रूप में घर पर					
		शान दात्र.	भेजें।शब्दों को पढ़ने में बच्चे कीमदद करने के					
		CG-7 Children make	लिए बड़े फॉन्ट वाले फ्लैश कार्ड का इस्तेमाल करें।			गणित	कक्षा कार्यः	
	अवधि ३ गुंजन :- पाठ 9 ,10 ,11,	sense of world	श्रवण बाधित छात्रों की सहायताः			प्रयोगशाला	•	
	12	around through observation and	सांकेतिक भाषा विशेषज्ञों के कुछ वीडियो लें			कक्ष	योग्यता शिक्षण कौशल पर आधारित कार्यपत्रक	परियोजना आधारित
न)	व्याकरण :-विशेषण,	logical thinking.	और बच्चे को बाकी कक्षा के साथ सीख़ने में					परियाजना आधारित ज्ञान:-
	क्रिया ,पर्यायवाची		सहायता करने के लिए अपनी प्रस्तुतियों में एम्बेड करें। विजुअल एड्स का प्रयोग करें।				गृह कार्य :-	शाना:-
	पाठसंख्या:-९	पाठ्यक्रम लक्ष्य-	एम्बर्ड करा विजुलत एड्स का प्रयोग करा				दिए गए अंकों के बराबर	समस्या हल
	पाठतखा:-५	C7.2Observes and					कोई वस्तु बनाओ व उस	मूल्यांकन:-
	कालांशकीसंख्या:-३	understands cause					शब्द कींगिनती को	
		and effects					हिन्दी मे	साकेंतिक संसाधन:-
	पाठका नाम :-शून्य	relationships in	-66					कार्य पत्रक
	अवधारणा:-	nature by forming	अधिगम परिणाम					मूल्यपरक प्रश्न
	छोटी वस्तु का	simple hypothesis and use	मूल रूप	कला:-				वाक्य निर्माण
	महत्व।	observations to	शब्द भंडार में वृद्धि।					गिनती
	उपअवधारणा:-	explain their	मध्यम सुर और लय में कविता। <mark>विकसित</mark>	शून्य के प्रयोग से चित्र बनाना।				
	समानता का भाव	hypothesis.	तुक बंदी वाले शब्दों का ज्ञान।	खेल:-	अंग्रेजी भाषा:-			
			हिंदी में सुनी गई बात, कविता आदि को अपने	GVI	गणित:-			
		कोषा:-विज्ञानमय	तरीके और अपनी भाषा में कहने -सुनाने/ प्रश्न		1			

होना-क्रिया Shows care for and भाषा और साहित्य का विकास।
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	पाठ-८:- शब्द भंडार	all life norms.	सीखने का परिणाम						
	(पर्यायवाची शब्द)	all life floriffs.	राजिन का बारणान	मानसिक विकास					
	(વવાવવાવા રાજ્વ)	कोषाः अन्नमय	मूल रूप	मानायक विकास					
		4/141. VIZIT	मूरा रन्य	सहयोग					
	2000000		• लघुकथा का महत्व उसकी लघुता में	स्र्याग			1		
	अवधारणा ू								
	• संक्षिप्तता ्	CG-9. Children	है जो वह कथा को प्रदान करती है	वार्तालाप					
	• सूक्ष्मता और	develop effective	 पर्यायवाची शब्दों के अर्थ लगभग 						
	सांकेतिकता	communication	समान होते हैं अतः उन्हें समानार्थी के						
	जो शब्द संज्ञा सर्वनाम या								
	बताते हैं वह विशेषण	skills for day to day	रूप में पहचान सकेंगे।						
	कहलाते हैं।	interactions in two							
	प्रहलात है।	languages.	विकसित						
	उपअवधारणाएं	CG-10. Children	 छोटी-छोटी बातों में बड़े अर्थ निकाल 						
	• कथानक	develop fluency in	पाएंगे और अपनी बात संदेश के रूप						
	शैली	reading and writing	में कम से कम शब्दों में पाठक तक						
	 उपदेश की 	in language – 1.							
	प्रधानता।		पहुंचा पाएंगे						
	241 ((1)	कोश	 अर्थ में अंतर के कारण सभी 						
		आनंदमयी कोश	पर्यायवाची एक दूसरे के स्थान पर						
		मनोमय कोश							
		111111111111111	प्रयुक्त नहीं हो पाते हैं यह जान पाएंगे						
		ज्ञान क्षेत्र:							
		शान दात्र:	उच्चस्तरीय						
		CG-7Children make	 लघु कथा का सौंदर्य उसकी अपनी 						
			शैली बनावट कसावट कथ्य और						
		sense of world	शिल्प में निहित होता है।						
		around through	• पर्यायवाची शब्दों का प्रयोग सावधानी						
		observation and	से करना जान पाएंगे।						
		logical thinking	स करना जान पाएगा				विद्यालय		
		logical trilliking					परिसर का		
		पाठ्यक्रम लक्ष्य-					प्रांगण बगीचा	कक्षाकार्य:	
		नाठवक्रम राद्व-							
		C-7.2Observes and					(एकलव्य पार्क)	शब्द ज्ञान,	
			CG-10Children develop fluency in				1		
		understands cause	reading and writing in Language					श्रुतलेख, प्रत्यास्मरण	
		and effects	C10.4Children develop fluency in					मौखिक और लिखित	परियोजनाआधारितज्ञान
1 .		relationships in	reading and writing in language.					अभिव्यक्ति	
नवंबर	कालांशोंकीसंख्या-	nature by forming	अधिगम का परिणाममूल रूप					ગાનભાષા	•=
(22दिन)	६पाठ११पाठ का	simple hypothesis	छात्रों को परिवार के साथ पिकनिक का			अंग्रेजी भाषा:- पिकनिक के		गृहकार्य :-	समस्याहल
	नाम: -पिकनिक	and uses	अनुभव।			विषय में 5 पंक्तियां लिखें।		पूर्वराच .=	William
			मध्यम					(क)समान तुक वाले	संकेतात्मक
	अवधारणा:-	observations to	गलत काम को रोकना।		3 000000000000000000000000000000000000	गणित:-			मूल्यांकन:-
		explore	गलत काम का राकना। विकसित:		कला:-जहाँ पिकनिक मनाने गए वहाँ			शब्द ।	• कार्यपत्रक
	परोपकार	. .			का चित्र बनाएं ।	कला:-पिकनिक में जो भी दृश्य		(ख) प्रश्नउत्तरयादकरें ।	
		कोषा:-आनंदमय	जुरूरतमंद लोगों की कैसे मदद की जाए।हिंदी			देखे गए उनके चित्र बनाएँ।		(अ) अञ्चलत्राध्याप्यार ।	• मूल्यपरकप्रश्न
	उपअवधारणाएँ		में सुनी गई बात,कहानी आदि को अपने तरीके		वैज्ञानिक स्वभाव:- बैडमिंटन,				• मौखिक और
	गरा बरा		और अपनी भाषा को कहने सुनाने/ प्रश्न पूछने		चोर-सिपाही का खेल	संगीत:-			लिखित प्रश्न
	सूझ- बूझ		एवं अपनी बात जोड़ने प्रतिक्रिया देने के अवसर		, , , ,				उत्तर
									ও মার্থ

सहायता करना	उपलब्ध होंगे।	तकनीकीप्रौद्योगिकीhttps://yout	
	विशेष आवश्यकता वाले बच्चो के लिए	h o /m Dm 0-11m) / // o	सांकेतिकसंसाधन:-
	सहायक शिक्षण नेतृत्व तार्किक चिंतन ए जीवन से आगे बढ़ते हु	व	साकातकसंसाधन:-
	दृष्टिबाधित छात्रों की सहायता ः समस्या को सुलझाना।	3 0112	
	अध्यायकेमुख्यबिंदुओंकोनिर्दिष्टकरतेहुएपाठको अपनेआवाजमेरिकॉर्डकरेंगेऔरदृष्टिबाधितबच्चों		
	अपनेआवाजमेंरिकॉर्डकरेंगेऔरदृष्टिबाधितबच्चों		
	कोअलगसेसुननेदेंगे।इसेसीखनेमेंसहायकसामग्री केरूपमेंघरपरभीभेजेंगे।		
	केरूपमेंघरपरभीभेजेंगे।		
	श्रवण बाधित छात्रों की सहायता:		
	शब्दोंकोपढ़नेमेंबच्चेकीमददकरनेकेलिएबड़ेअक्ष		
	रोंवालेफ़्लैशकार्डकाइस्तेमालकरेंगे।		
	चलचित्रद्वाराबच्चेकोपाठसमझाएंगे।		
	CG-10Children develop fluency in		
	reading and writing in Language		
	C10.4Children develop fluency in		
	reading and writing in		
	language <mark>अधिगमकापरिणाम</mark>		
	मूलरूप		
	छात्रों को परिवार के साथ पिकनिक का		
	अनुभव।		
	मध्यम		
	गलत काम को रोकना।		
	विकसित:		
	जरूरतमंद लोगों की कैसे मदद की जाए।		
	हिंदी में सनी गर्ड बात कहानी आदि को अपने		
	हिंदी में सुनी गई बात,कहानी आदि को अपने तरीके और अपनी भाषा को कहने सुनाने/ प्रश्न		
	पूछने एवं अपनी बात जोड़ने प्रतिक्रिया देने के		
	अवसर उपलब्ध होंगे।		
	विशेष आवश्यकता वाले बच्चो के लिए		
	सहायक शिक्षण		
	दृष्टिबाधित छात्रों की सहायताः		

্যা হা	ानक्षेत्र:	कोअलगसेसुननेदेंगे।इसेसीखनेमेंसहायकसामग्री केरूपमेंघरपरभीभेजेंगे। श्रवण बाधित छात्रों की सहायता:			ए.वी कक्ष	
CC se an ob lor ur an re ur an re ur an sir an ur an ur an ob ex satir sex	G-7Children make ense of world cound through observation and gical thinking. ाठ्यक्रमलक्ष्य7.2Observes and nderstands cause and effects elationships in ature by forming mple hypothesis and uses observations to explore	शब्दों को पढ़ ने में बच्चे की मदद करने के लिए बड़े अक्ष रों वाले फ़्लैश कार्ड काइस्ते माल करेंगे। चलचित्र द्वाराबच्चे को पाठसमझाएंगे।	कला:-दिया और मोमबत्ती से संबंधित चित्र बनाएं। खेल:-बचे हुए बचे हुए दिए से छोटे-छोटे तराजू बनाएंगे। वैज्ञानिकस्वभाव:-नेपाल में दिवाली 5 दिनों तक मनाई जाती है पहले दिन काग तिहार दूसरे दिन कुकुर तिहार तीसरे दिन लक्ष्मी पूजा चौथे दिन नव वर्ष और पांचवे दिन भाई टिका मनाया जाता है। तकनीकीप्रौद्योगिकी:- https://youtu.be/mYJ5wy6hbWc	अंग्रेजीभाषा:- दीपावली की विशेषता बताते हुए गद्यांश लिखवाया जाएगा।गणित:- कला:-कंदील बनवाना।संगीत:- यू-ट्यूब लिंक https://youtu.be/vhGsu898 QFA		परियोजनाआधारितज्ञान :- समस्याहल संकेतात्मक मूल्यांकन:-

दिसंबर (23 दिन)	अवधि ४ गुंजन पाठ 13, 14, 15, 16 व्याकरण -वाक्यांश के लिए एक शब्द, मुहावरे, वाक्य, पत्र -लेखन ,योजक शब्द ,अशुद्धि शोधन ,कहानी लेखन पाठसंख्या१३ कालांश की संख्या-४ पाठकानाम:-पौधों का जीवन अवधारणा:- प्रकृति प्रेम उपअवधारणा :- वैज्ञानिकह ष्टिकोण पर्यावरण संरक्षण व्याकरण पाठ-८:- शब्द भंडार (वाक्यांश के लिए एक शब्द) पाठ-११:- मुहावरे अवधारणा:-	রানঞ্জির: CG-10 Children develop fluency in reading and writing in Language पाठ्यक्रमलक्ष्य- CG-6 Children develop a positive regards for the natural environment around them. C-6.1 Shows care for and joy in engaging with all life norms. কोषा: अन्नमय CG-9. Children develop effective communication skills for day to dayinteractions in two languages. CG-10. Children	CG10.7Reads and comprehends meaning of short news item instructions and recipes and publicity material. अधिगमकापरिणाम मूलरूप वृक्षारोपण करना सीखेंगे। मध्यम पेड़ पौधों के बारे में जानकारियां। विकसित: बच्चे वृक्षों के महत्व को समझेंगे। आसपास होने वाली गतिविधियों/ घटनाओं और विभिन्न स्थितियों में हुए अपने अनुभवों के बारे में बताते , बातचीत करते और प्रश्न पूछते हैं। विश्रेष आवश्यकता वाले बच्चे सहायक शिक्षण हिष्वाधित छात्रों की सहायता: कृपया अध्याय के मुख्य बिंदुओं को निर्दिष्ट करते हुए पाठ को अपनी आवाज में रिकॉर्ड करें और बच्चे को अलग से भी सुनने दें। कृपया इसे सीखने में सहायक सामग्री के रूप में घर पर भेजें।शब्दों को पढ़ने में बच्चे कीमदद करने के लिए बड़े फॉन्ट वाले फ्लैश कार्ड का इस्तेमाल करें। अवण बाधित छात्रों की सहायता: सांकेतिक भाषा विशेषज्ञों के कुछ वीडियो लें और बच्चे को बाकी कक्षा के साथ सीखने में सहायता करने के लिए अपनी प्रस्तुतियों में एम्बेड करें। विजुअल एड्स का प्रयोग करें।CG10.4 Reads stories and passages with accuracy and fluency with appropriate pauses and voice	नवाचार,महत्व सोच, वैज्ञानिक दृष्टिकोण	कला:-वृक्षों की उपयोगिता बताते हुए चित्र बनाएं। खेल:-बगीचे में खेलते हुए कोई पेड़ पौधे ना टूटे उसका ध्यानरखेंगे। वैज्ञानिकस्वभाव:-प्रकाश - संशलेषण की जानकारी। भारत के वैज्ञानिक जगदीश चंद्र बोस ने दुनिया को बताया कि पौधे भी हमारी तरह सांस लेते हैं सोते जागते हैं।उन्हें भी दर्द होता है अगर उन्हें काटा जाए तो मर भी सकते हैं।उन्होंने एक ऐसा यंत्र बनाया जो पौधों की वृद्धि को नापता है इस यंत्र का नाम क्रेस्को ग्राफ है। https://youtu.be/5pyRxOZQqH ohttps://youtu.be/UTZiHlee76 g तकनीकीप्रौद्योगिकी :- https://youtu.b/aN8yhLaYY MY	अंग्रेजीभाषा:-पौधों के विषय में 5 पंक्तियां लिखें। गणित:- कला:-सूखे पत्तों से छोटे-छोटे जानवर और फूल बनाना। संगीत:-	विद्यालय परिसर का प्रांगण	कक्षाकार्यः शब्द ज्ञान, श्रुतलेख,मौखिक एवं लिखित प्रश्न उत्तर ,अनेक शब्दों के लिए एक शब्द। गृहकार्यः अनाज के छोटे छोटे पैकेट बनाओ चार्ट पेपर पर लगाकर उनके नाम लिखिए।	परियोजनाआधारितज्ञान :- समस्याहल संकेतात्मक मूल्यांकन:- • कार्यपत्रक • मूल्यपरकप्रश्न • मौखिक और लिखित प्रश्न उत्तर
	, and the second	two languages.	with accuracy and fluency with	सामाजिक कौशल, अधिगम					

	2 2.								
	कहते हैं।		मुहावरों का अर्थ उनके वाक्यार्थ से भिन्न होता है	कौशल	कला:-चिट्ठी डालने का लिफाफा	अंग्रेजीभाषा :-पत्र लेखन		कक्षाकार्य:	
जनवरी		आनंदमयी कोश	मध्यम		बनवाया जाएगा।				-0-2
		मनोमय कोश	किसी विशेष अर्थ में रूढ़ हो जाता है।					शब्द ज्ञान,	परियोजनाआधारितज्ञान
(21दिन)	पाठ संख्या-१४	_	विकसित:	विभिन्न उद्देश्यों के लिखते हुए	खेल:-	गणित:-		श्रुतलेख,मौखिक एवं	:-
	पाठ तखा-५०	ज्ञान क्षेत्र:Language	मुहावरों के प्रयोग से भाषा में सौंदर्य एवं	अपने लेखन में शब्दों के	वैज्ञानिकस्वभाव:-	VIIOICI		लिखित प्रश्न उत्तर	
	कालांश की संख्या:	and Literacy	चुटीलापन आ जाता है ।		वज्ञाानकस्वभाव:-	कला:-			समस्याहल
	£	development		चुनाव, वाक्य संरचना और	विश्व का सबसे बड़ा पुस्तक मेला				संकेतात्मक
	۹	development		लेखन के स्वरूप (जैसे दोस्त	जर्मनी में लगता है इसका नाम है	संगीत:-			मृल्यांकन:-
	पाठ कानाम :	पाठ्यक्रम लक्ष्य-	CG10.4 Reads stories and passages	को पत्र लिखना पत्रिका के			विद्यालय		• कार्यपत्रक
		·	with accuracy and fluency with	संपादक को पत्र लिखना) को	फ्रैंकफर्ट पुस्तक मेला।			गृहकार्य :-	
	विश्व पुस्तक मेला	CG-10Children	appropriate pauses and voice	लेकर निर्णय लेते हुए लिखते	https://youtu.be/sAfy-kHgxN4		पुस्तकालय	पृष्यमय	• मूल्यपरकप्रश्न
		develop fluency in	modulation.	हैं।	nttps://youtu.be/sAty-kHqxiv4		_	ईमेल कैसे भेजते हैं ,पता	• मौखिक और
	अवधारणा:-	reading and writing	अधिगमकापरिणाम	01	तकनीकीप्रौद्योगिकी :-पत्र भेजने के			लगाओ।	लिखित प्रश्न
	0 3	in Language.	जावगमकावारणाम		नए तरीके इंटरनेट और ई-मेल को			Civiloni	उत्तर
	• किताबों का	in Language.	मूलरूप		बच्चे जान सकेंगे।				Oliv
	महत्व	C10.3-Recognise all			षप्प जान सकरा।				
	उप अवधारणाएँ:-	the letters of the	पजल खिलौने की उपयोगिता को समझेंगे।		https://youtu.be/WP1L2S0-				सांकेतिकसंसाध
	उप अवधारणाए:-	alphabets of the							VII 4-IVI 4-VIVII 4
	• व्यवहारिक	script and uses this	मध्यम		<u>1Qg</u>				
	ज्ञान २२ —	knowledge to read	अपना स्वरूप खोते जा रहे पत्र की जानकारी						
	• मेले का	and write words.	ग्रहण कर सकेंगे।						
	आनंद	C10 0\\/:i+	विकसित:						
	• उपहार देना	C10.8Writes a	विकासतः						
		paragraph to	मेले का आनंद और उपहार देना बच्चे सीख						
		express their	पाएंगे।						
	व्याकरण	understanding and	11,111						
	व्यक्ति	experiences	विशेष आवश्यकता वाले बच्चे सहायक						
	पाठ-१०वाक्य		शिक्षण						
	410 (-4141	कोषा: विज्ञानमय	शक्वण						
	पाठ-१४ रचनात्मक लेखन	Language	दृष्टिबाधित छात्रों की सहायता:						
		and Literacy	्राण्या अध्याप के प्रकार किंद भें को विका						
	(पत्र-लेखन)	development	कृपया अध्याय के मुख्य बिंदुओं को निर्दिष्ट करते हुए पाठ को अपनी आवाज में रिकॉर्ड करें						
		पाठ्यक्रमलक्ष्य-	करत हुए पाठ का अपना आवाज म रिकार्ड कर						
	अवधारणा:-		और बच्चे को अलग से भी सुनने दें। कृपया इसे						
	किसी भाव या विचार	CG-9Children	सीखने में सहायक सामग्री के रूप में घर पर						
		develop effective	भेजें।शब्दों को पढ़ने में बच्चे कीमदद करने के						
	को पूरी तरह से	communication	लिए बड़े फॉन्ट वाले फ्लैश कार्ड का इस्तेमाल						
	व्यक्त कर्ने के लिए	skills for day to day	करें।						
	हम वाक्योंका प्रयोग	interaction in two							
	करते हैं।	languages.	श्रवण बाधित छात्रों की सहायता:	नेतृत्व लचक एवं नवाचार					
		C9.5-Understand	सांकेतिक भाषा विशेषज्ञों के कुछ वीडियो लें	कौशल		अंग्रेजीभाषा ः-सजीव और		कक्षाकार्य:	
		oral instruction for a	और बच्चे को बाकी कक्षा के साथ सीखने में	प्राप्तात	0.000.000			ar spilar Lat.	
फरवरी		complex task and	सहायता करने के लिए अपनी प्रस्तुतियों में		कला:-सजीव निर्जीव चीजों के चित्र	निर्जीव चीजों के बारे में लिखो।		अपनी तर्कशक्ति से प्रश्नों	
(22दिन)		gives clear oral	एम्बेड करें। विजुअल एंड्स का प्रयोग करें।		बनाओ।	गणित:-		के उत्तर कार्य पुस्तिका	
		instructions for the	,	तरह -तरह की कहानियों		गाणत:-			परियोजनाआधारितज्ञान
	l	maductions for the	1		1	1		1	nenanyaku i

पाठसंख्या१५	same to others.		रचनाओं की भाषा की बारी कियों (जैसे शब्दों की	खेल:-क्रिकेट ,वालीबॉल आदि गेंद से खेले जाने वाले खेल।	कला:-मानव शरीर का चित्र एक चार्ट पेपर पर बनाएं।		में लिखें।	:-
कालांश की संख्या:२			पुनरावृत्ति संज्ञा ,सर्वनाम विभिन्न विराम- चिन्हों का प्रयोग आदि) की पहचान और	वैज्ञानिकस्वभाव:-	संगीत:- https://youtu.be/g9pzGjws	विद्यालय	गृहकार्य :-	समस्याहल संकेतात्मक
पाठकानाम :-सबसे बढ़कर हम(२)	ज्ञानक्षेत्र: Language and Literacy development		प्रयोग जाद) का पहचान जार प्रयोग करते हैं ।	हमारी जीभ पर स्वाद कालिकाएं होते हैं। जिनकी सहायता से हम खाने का स्वाद लेते हैं जी बोलने में सहायक	dAg	परिसर का प्रांगण	वाक्य बनाना, शब्दकोश क्रम,	मूल्यांकन:-
अवधारणा:- ● क्षमताओं का ज्ञान	पाठ्यक्रमलक्ष्य- CG-9Children	C-9.3Converse fluently and can hold a meaning full conversation. अधिगमकापरिणाम		होती है ,साथ ही दांतों निकालकर दांतो की सफाई भी करती है ।शरीर के अन्य अंगों की तुलना में जीभ पर लगी चोट जल्दी ठीक हो जाती			सही गुणों का चयन	मौखिक और लिखित प्रश्न उत्तर
उप अवधारणा:-	develop effective communication skills for day to day	मूलरूप कविता का लय युक्त वचन		है। https://youtu.be/PkOshBFLy				सांकेतिक
• प्रसन्नता • उत्साह	interaction in two languages.	मध्यम		तकनीकीप्रौद्योगिकी :- https://youtu.be/W0 K-				
	C9.5- Understand oral instruction for a complex task and	सजीव निर्जीव चीजों का ज्ञान। विकसित: बच्चे अपनी क्षमताओं को जानेंगे।		g5sBeQ				
	gives clear oral instructions for the same to others.	विशेष आवश्यकता वाले बच्चे सहायक शिक्षण						
	कोषा:-मनोमय	हृष्टिबाधित छात्रों की सहायता: कृपया अध्याय के मुख्य बिंदुओं को निर्दिष्ट करते हुए पाठ को अपनी आवाज में रिकॉर्ड करें और बच्चे को अलग से भी सुनने दें। कृपया इसे सीखने में सहायक सामग्री के रूप में घर पर भेजें।शब्दों को पढ़ने में बच्चे कीमदद करने के लिए बड़े फॉन्ट वाले फ्लैश कार्ड का इस्तेमाल करें।						
		श्रवण बाधित छात्रों की सहायता: सांकेतिक भाषा विशेषज्ञों के कुछ वीडियो लें और बच्चे को बाकी कक्षा के साथ सीखने में सहायता करने के लिए अपनी प्रस्तुतियों में एम्बेड करें। विजुअल एड्स का प्रयोग करें।						

फरवरी (22दिन)	पाठसंख्या - १६ कालांशोंकीसंख्या४	ज्ञानक्षेत्र :Language and Literacy	CG-10.4Reads stories and passages with accuracy and fluency with appropriate	व्यावहारिक कौशल का विकास लक्ष्य की प्राप्ति करने में आई समस्या को सुलझाने	कला:-भारतीय पाँच महान वैज्ञानिकों के नाम चार्ट पेपर पर सचित्र लिखें।	अंग्रेजीभाषा:-माइकल फैराडे की जीवनी	ए.वी कक्ष	कक्षाकार्यः शब्द ज्ञान,	परियोजनाआधारितज्ञान :-
	पाठकानाम – माइकलफैराडे अवधारणा	development <mark>पाठ्यक्रमलक्ष्य</mark> -	pauses and voice modulation. अधिगमकापरिणाम	का निरंतर प्रयास।	खेल:-	गणित:-		श्रुतलेख, प्रत्यास्मरण मौखिक और लिखित	समस्याहल
	• परिश्रम और धैर्य उपअवधारणा	CG 10Children develop fluency in reading and writing in	मूलरूप: माइकल फैराडे के बारे में जानकारी मध्यम:-बिजली से संबंधित सभी जानकारियां।		वैज्ञानिकस्वभाव:- https://youtu.be/Aesm5mXkow w	महान गणितज्ञ आर्यभट्टऔर रामानुजन के बारे में जानकारी।		अभिव्यक्ति गृहकार्य:-	संकेतात्मकमूल्यांकन:- • कार्यपत्रक
	• वैज्ञानिकदृष्टिको	Languages. CG-7 Children make sense of	विकसित: बिजली का बल्ब,ट्यूबलाइट पंखे, प्रेस आदि			कला:		(क)समान तुक वाले शब्द । (ख) प्रश्नउत्तरयादकरें ।	• मूल्यपरकप्रश्न संकेतात्मक संसाधन:-
	ण • कभी हार ना मानना।	world around through observation and logical thinking	कैसे काम करते हैं सब के बारे में जानकारी प्राप्त कर सकेंगे। विशेष आवश्यकता वाले बच्चे सहायक		तकनीकीप्रौद्योगिकी :-	संगीत:-यू-ट्यूब लिंक			
	व्याकरण पाठ-९ योजक शब्द पाठ-१२ अशुद्धि शोधन पाठ-१४रचनात्मक लेखन (संवाद लेखन,कहानी लेखन)	C7.2 Observes and understands cause and effect relationship in nature by forming simple hypothesis and uses observations to explain their hypothesis.	हिषाधित छात्रों की सहायता: कृपया अध्याय के मुख्य बिंदुओं को निर्दिष्ट करते हुए पाठ को अपनी आवाज में रिकॉर्ड करें और बच्चे को अलग से भी सुनने दें। कृपया इसे सीखने में सहायक सामग्री के रूप में घर पर भेजें।शब्दों को पढ़ने में बच्चे कीमदद करने के लिए बड़े फॉन्ट वाले फ्लैश कार्ड का इस्तेमाल करें। श्रवण बाधित छात्रों की सहायता: सांकेतिक भाषा विशेषज्ञों के कुछ वीडियो लें और बच्चे को बाकी कक्षा के साथ सीखने में सहायता करने के लिए अपनी प्रस्तुतियों में एम्बेड करें। विजुअल एड्स का प्रयोग करें।		https://youtu.be/hEKgtsfBC W8	https://youtu.be/hEKgtsfBC W8			

APS Syllabus Bifurcation Overview

Academic Session 2023-24

Class:...III...... Subject: Maths

	rm I consist of 100 marks		m II onsist of 100 marks
Periodic Test I- July (30% syllabus- MM 40) (Weightage in Report Card- 10 marks)	Half- Yearly Exam- September (50% syllabus- MM 80) (Weightage in Report Card- 80 marks)	Periodic Test II- December (30% syllabus- MM 40) (Weightage in Report Card- 10 marks)	Annual Exam- March (Syllabus will have 10% of Term I and entire syllabus of Term II) (Weightage in Report Card- 80 marks)
Apr-Unit 1- Number and Numeration	Aug- Unit 5 Multiplication	Oct-Unit 8 Measurements	Dec-Unit 10 Time
	Unit 6 Division		
May-Unit 3 Addition			
	Sep-Unit 7 Fractions	Nov-Unit 9 Geometrical Shapes	Jan-Unit 11 Money
July-Unit 2 Roman Numerals		•	Unit 12 Symmetry and Patterns
			Feb- Unit 13 Data Handling
Unit 4 Subtraction	 Note Book Submission MM 25 (Weightage 5 Marks) Subject Enrichment Activity MM 25 (Weightage 5 Marks) 		1. Note Book Submission MM 25 (Weightage 5 Marks) 2. Subject Enrichment Activity MM 25 (Weightage 5 Marks)
REPORT CARD WILL CONSI	ST OF 100 MARKS	REPORT CARD WILL O	CONSIST OF 100 MARKS

Evaluation	% syllabus	Maximum marks	Weightage	Evaluation	% syllabus	Maximum marks	Weightage
Periodic Test I- July	30%	40 marks	10 marks	Periodic Test II- December	30%	40 marks	10 marks
Note Book Submission		25 marks	5 marks	Note Book Submission		25 marks	5 marks
Subject Enrichment Activity		25 marks	5 marks	Subject Enrichment Activity		25 marks	5 marks
Half Yearly - September	50%	80 marks	80 marks	Annual Exam - March	10% syllabus of Term I and entire syllabus of Term II	80 marks	80 marks

Month	UNIT/ LESSON:- Number- Lesson No Name:- CONCEPT:-	Domain & Curricular Goals (mapping with Foundational stage)	Competency & Learning Outcome	CWSN	21st Century skills	Integration	Inter- disciplinar y integratio n	Peri ods	Learnin g Space	Assignments	Suggestive Pedagogies
April	UNIT - 1	Domain:	Competency	Develop concept and	C's	Arts:- Represent	Language		Classro	Class	Project -
	Name:- Number and	Cognitive Development	C-8.2 Identifies and	communication	Communication	numbers in Abacus.	English:-		om	assignments	based
PT 1	Numeration		extends simple	amongst children	Critical		Reading		Maths	*Write the	learning
	CONCEPT: Forming 4-		patterns in their	through play activities	Thinking	Sports:-Starting	the		Lab	place	Design
	Digit Numbers and	Curricular Goal:-	surroundings and	and real life examples.		race	numbers		Playgro	value of the	Tambola
	writing their Number	CG-7 Children make sense of	numbers.	Activity : A dice will be		at level 1000 and	written		und.	circled	game with
	Names	the world around through	C-8.12 Develops	thrown 3 times , the	Life skills:	crossing successive	on			digits.	4-digit
		observation and logical	adequate and	digits will be written	*Basic	levels.	blackboar			* Write the	numbers.
	Sub-Concept:	thinking.	appropriate	together to form 3 digit	knowledge		d.			expanded	
	* Place Value and Face	CG-8 Children develop	vocabulary for	number. The child can	of Numbers.	Scientific temper:-				form	Problem
	Value	mathematical understanding	comprehending and	be encouraged to	*Understanding	Comparison of	EVS: Using			of the given	solving
	* Expanded form and	and abilities to recognize the	expressing concepts	Make all 3 digit	relationship of	different numbers,	the			numbers.	
	short form	world through	and procedures	numbers	the numbers.	Number Tambola	knowledg			* Writing	Suggestive
	* Successor and	quantities.(Numbers)	related	Find the greatest			е			Number	resources/A
	Predecessor	Kosha -	to	number		Technology:- Use of	of			Names.	ctivities

	* Comparison of numbers * Formation of greatest and smallest 4- digit numbers * Skip Counting * Rounding off numbers	*Vijnanamaya kosha, is emphasized to engage meaningfully with the cognitive and conscious aspects of human experience. *Anandmayakosha,or experience of transcendence is best addressed for this age group through art and culture.	quantities.(Numbers) Learning Outcomes:- Basic: Read and write numbers up to 9999. Medium: Count large number of objects from their surroundings by making groups of 100,10 and ones. Advance: Compare numbers up to 9999 for their value bassed on their place value.	Find the smallest number		PPT and video links.	numbers in daily life situations. Art:- Showing 4-Digit Numbers on Abacus. Music:- Number Song			* Arrange numbers in ascending and descending order. Home assignments * Guess the number based on hints given. *Insert >,< or = sign. * Observe the pattern and complete the blanks. *Match the number to its name.	*Write the year of your brother's , sister's birth, current year Write the number names of these years and arrange them in ascending order.
Month	UNIT/ LESSON:- Number- Lesson No Name:- CONCEPT:-	Domain & Curricular Goals (mapping with Foundational stage)	Competency & Learning Outcome	CWSN	21st Century skills	Integration	Inter- disciplinar y integratio n	Peri ods	Learnin g Space	Assignments	Suggestive Pedagogies
July PT-1	Unit - 2 Lesson Number - 2 Lesson Name - Roman Numerals Sub Concept: *Roman Numerals Identification * Rules for writing numerals *Use of Roman Numerals	Domain: Cognitive Development Curricular Goal:- CG-7 Children make sense of the world around through observation and logical thinking. CG-8 Children develop mathematical understanding and abilities to recognize the world through	Competency C-7.3 Uses appropriate tools and technology in daily life situations and for learning LearningOutcomes:- Basic (CG7) Identify roman numerals upto	Develop concept and communication amongst children through play activities and real life examples. Activity- Basic (1-10) Roman Numerals will be made using wool followed by bigger numbers.	C's Communication Critical thinking Life skills Problem solving Quantitative reasoning	Arts:- Drawing of a clock with Roman numerals on it Sports:- Arrange the pre numberd balls (numbers in roman numerals) in ascending order Scientific temper:- Explaining the students about the	Language English:- Read out or learn a paragraph on roman history EVS- Write important dates pertaining		Classro om Maths lab Surrou ndings	Class assignments Book exercises Home assignments Write in roman numerals a) A century	Project - based learning Problem solving Suggestive Assessment :- Quiz, google form,

	*Addition of Roman Numerals upto 10	quantities. (Numbers) Kosha - *Vijnanamaya kosha, is emphasized to engage meaningfully with the cognitive and conscious aspects of human experience." *Anandmayakosha,or experience of transcendence is best addressed for this age group through art and culture.	Medium (CG7) Usage of roman numerals Advance (CG8)Addition of Roman numerals"			importance of knowledge of the roman numerals Encouraging them to think why we do not use roman numerals in every Technology:- Make a PPT of 5-7 slides about your writing Roman Numerals for numbers of your choice.	to freedom movemen t in Roman numerals Art:- Use colourful strips to write roman numerals from 1 to 10 Music:- Nil			and 20 more can be written in Roman as b) Your age c) I am thrice of 5	worksheet Suggestive resources/A ctivities Liveworksh eets.com Games on wordwall.n et
Month	UNIT/ LESSON:- Number- Lesson No Name:- CONCEPT:-	Domain & Curricular Goals (mapping with Foundational stage)	Competency & Learning Outcome	CWSN	21st Century skills	Integration	Inter- disciplinar y integratio n	Peri ods	Learnin g Space	Assignments	Suggestive Pedagogies
May PT - 1	Unit- 3 Name:- Addition CONCEPT:- Addition of 4 digit numbers(with and without regrouping) Sub Concepts: *Addition by breaking the numbers *Adding 4 digit numbers(without regrouping) * Addition with 1000,2000,9000 * Finding the missing	Domain: Cognitive Development Curricular Goal:- CG-7 Children make sense of the world around through observation and logical thinking. CG-8 Children develop mathematical understanding and abilities to recognize the world through quantities.(Numbers) Kosha -	Competency C-7.3 Uses appropriate tools and technology in daily life situations and for learning C-8.6 Performs addition of 4-digit numbers fluently using flexible strategies of composition and decomposition Learning Outcomes:-	Develop concept and communication amongst children through play activities and real life examples Activity: Count number of students in all the sections of class III in your school and add them.	C's: Creativity, Communication, Critical thinking, Collaboration Life skills: Problem solving	Arts:- Add the given numbers and colour the given shape using colour code Sports:- Addition using skipping Scientific temper:- Observing and adding the things seen in the surroundings	Language English:- Framing word problems EVS:Add the 4 digit vehicle numbers of two neighbour s. Art:-		Classro om Maths Lab	Class assignments: Book Excercises Home assignments: Worksheet based on missing numbers	Project - based learning Problem solving Suggestive Assessment :- Worksheets Quizzes Multiple Choice Questions

	digits *Adding 4 digit numbers(with regrouping) *Addition of more two numbers *Addition Facts *Word Problems *Estimating the su *Framing Word Problems		*Vijnanamaya kosl emphasized to eng meaningfully with the cognitive conscious aspects of experience." *Anandmayakosha experience of trans is best addressed for group through art a culture.	and of human i,or scendence or this age	Basic :Add the numbers Medium -Able solve the prob related to add Advance:Fram addition storie based on daily situations	to lems ition e the					Technology:-N a PPT of 5-7 sl about addition facts	ides	Draw abacus and add the given numbers Music:- Song related to addition		Suggestive resources/A ctivities: Liveworksh eets Games on wordwall
Month	UNIT/ LESSON:- Number- Lesson No Name:- CONCEPT:-	Goals	in & Curricular (mapping with lational stage)	Competenc & Learning Outcome	y CWSN	21st (skills	Century	Integratio n	Inter- disciplinar Y integration	Learning Space	Assignme nts	Sugge Pedag	estive gogies		
July Half Yearly	Unit- 4 Name:- Subtraction CONCEPT:- Subtraction of 4 digit numbers(wit h and without borrowing) Sub conept:- *Subtraction of 4 digit numbers. *Properties of subtraction *Word problems *Framing word	Devel Devel Learn Curric CG-7 (sense aroun obser thinki CG-8 (mathe under abiliti recog throu quant Kosha	Children develop ematical estanding and es to nize the world gh ities.(Numbers)	Competence C-7.3 Uses appropriate tools and technology in daily life situations and for learning C-8.6 Performs subtraction of 4-digit numbers fluently using flexib strategies o composition and decomposition	concept and communic ation amongst children through play activities and real life examples	Comr on, C think	kills: lem ng, al	Arts:- Subtract the given numbers and colour the given shape using colour code. Sports:- Subtractio n using skipping. Scientific temper:- Observing and subtractin	Language English:- Framing word problems EVS:Solve daily life problems Art:- Draw abacus and subtract the given numbers, Number bonds Music:- Poem	Classroo m Maths Lab	Class assignme nts: Book Excercises Home assignme nts: Workshee t based on missing numbers	Prob Sugge Asses Work Quizz Choic Sugge resou ies:	olem solving estive sment :- sheets es Multiple e Questions estive erces/Activit		

	probler	nc	emphasized to	nnanna			1		g the		relate	d to				Т		
	problei	113	meaningfully	iigage	Learning	.			numk		subtra							
			with the cogniti	vo and	Outcome				seen		n	actio						
			conscious aspec		Outcome	cs			the		l ''							
			human experier		Basic				surro	undi								
			*Anandmayako		:Subtract	t the			ngs.	unui								
			experience of	3110,01	given	it the			iigs.									
			transcendence i	s hest	numbers				Techr	nolog								
			addressed for th		···a····bc···	"			y: Ma	•								
			group through a	•	Medium	ı -			PPT o									
			culture.		Able to s				slides	-								
					the				abou									
					problem	ns			subtr	actio								
					related t	to			n fact	ts								
					subtracti	ion.												
					Advance	e:Fra												
					me the													
					subtracti	ion												
					stories b													
					on daily													
		1			situation			_	ļ	1		1						
Month	UNIT/		in & Curricular	Competer	ncy C	WSN		21st Centur	У	Integr	ration	Inter-		Perio		earnin	J J	Suggestive
	LESSON No		(mapping with	& .				skills				discip	linar		S	pace	nts	Pedagogies
	;-	Found	lational stage)	Learning								у						
	Lesson			Outcome								integ	ratio					
	Name:- Concept &											n						
	Sub concept																	
August	Unit	Doma	in: Cognitive	Competer	ncv D	evelop con	cent and	C's		Arts:-		Langu	1206			lassro	o Class	Learning by
August	Number -5		opment	C-8.7		ommunicat		Creativity		Drawi		Englis	_		m		assignme	doing
Half	Name-		oping Positive	Recognise	_	mongst chi		Communica	tion(squar	•	Readi				' Iathen	_	~5m6
vearly	Multiplicatio		ing Habits	multiplica		hrough play		learners exp		for lat	•	and	8			tics Lal		Problem
,,	n.			as repeat		nd real life		multiplicati		multi		vocab	oular			laygro		solving
		Curric	ular Goal:-	addition				properties)		on.		y				d.	problems	
	Concept -	CG-7	Children make	C-8.13	A	ctivity : Ch	ildren will	Critical Thin	king			devel	opm				related	Suggestive
	Multiplicatio	sense	of the world	Formulate		e divided ii		Collaboration	_	Sport	s:-	ent	-				to	Assessment/Act
	n as	aroun	d through	and solve	gı	roups and	hen			Learn	ing						multiplic	ivities :-
	repeated	obser	vation and	simple	fi	inding out t	<u>otal</u>	Life skills -		multi	plicati	EVS :-					ation.	1.Worksheet
	addition	logica	l thinking.	mathema	tical <u>n</u>	umber of s	<u>tudents</u>	Decision ma	king	on thi	rough	Multi	plica					
		CG-8	Children	problems	<u>us</u>	sing repeat	<u>ed</u>	Self awaren	ess	repea	ited	tion is	s the					2. Multiple-
	Sub	devel	ор	related to	the a	ddition and	<u>l</u>	Problem so	lving.	additi	ion	basic					Home	choice
1	Concepts -	mathe	ematical	basic con	cept <u>m</u>	nultiplicatio	n as well.			using	balls.	opera	tion				assignme	questions

	*Multiplicati on of 2,3&4 digit number by 1digit number *Multiplicati on of 2&3 digit number by 2 digit number *Word Problems *Lattice multiplicatio n .	understanding and abilities to recognize the world through quantities. Kosha - *Vijnanamaya kosha, is emphasized to engage meaningfully with the cognitive and conscious aspects of human experience." *Anandmayakosha,o r experience of transcendence is best addressed for this age group through art and culture.	of multiplication . Learning Outcome Basic: Revise basic terms and rules related to multiplication . Medium: Read, identifies and solve the problems given in the book using gained knowledge. Advance: Frame and solve word problems related to	CWSN ASSISTIVE LEARNING: https://youtu.be/BZ41 Fh2MEVW		Scientific temper:- Framing word problems related to multiplicati on. Technolog y:- Solving online worksheet s related to multiplicati on.	used to find distance if speed and time is given. Art:- Drawing square grids for doing lattice multiplica tion Music:- Learning tables 2 to 10 in rhythmic way.			nts: Framing word problems related to multiplic ation.	3. Lower order thunking skills questions 4. HOTS questions Suggestive Resources/Activities liveworksheets.com
Month	UNIT/ LESSON:- Number- Lesson No	Domain & Curricular Goals (mapping with Foundational stage)	related to multiplication . Competency & Learning	CWSN	21st Century skills	Integration	Inter- disciplinar y integratio	Periods	Learning Space	Assignme nts	Suggestive Pedagogies
August	Name:- CONCEPT:- Unit Number -6 Unit Name-	Domain: Cognitive Development	Competency C-8.7 Recognises	Develop concept and communication	C's Creativity Critical Thinking,	Arts:- To find the division	Language English-:- Reading	9	Classroo m Mathem	Class assignme nts:	Project based learning (Discussing real
Yearly	Division Concept - Division as repeated	Developing Positive Learning Habits Curricular Goal:- CG-7 Children make sense of the world	division as equal sharing and repeated subtraction Learning	amongst children through play activities and real life examples. Activity : Few	Collaboration. Life skills: Decision making Problem Solving.	facts using 10by 10 multiplicati on grid. Use of	and understan ding the theme of Unity in		atics Lab	Discussio n of problems related to	life problems) Keeping a specified number of chocolates in a

subtraction/	around through	Outcomes	eatables / stationery	Paper	Strength		division	carton
equal	observation and	Basic:	items such as toffees	folding	and the		given in	and dividing
sharing	logical thinking.	Understands	/ scale etc will be	activities,	implicatio		the book.	them equally
	CG-8 Children	meaning of	displayed on a table.	Tangram	ns of		Home	among the
Sub	develop	division and	The child will be	activities,	division (assignme	students
Concepts	mathematical	terms	asked to start	Cake	eg the		nts:	present
*Meaning of	understanding and	associated		slicing	story of a		Framing	in the class.
Division and	abilities to	with division.	dividing the items	activities,	bundle of		word	How many
terms	recognize the world	Medium:	equally among two	to	sticks)		problems	does each get?
associated	through quantities.	Experience	children.	emphasize			related	Problem
with division	Kosha -	equal sharing	*Youtube video,	the	EVS- To		to	solving
*Dividing	*Vijnanamaya kosha,	and grouping	explaining the	concept of	share		division	Suggestive
2&3 three	is emphasized to	and	concept of division	Division.	food		and	Assessment :-
digit	engage meaningfully	connecting	through animation,		items like		solving	
numbers by	with the cognitive	them	taking real life	Sports:-	cake,pizza		online	1.Worksheets
1 digit	and conscious	mathematicall	examples.	Using balls	etc.,		workshee	
number	aspects of human	y in their	https://youtu.be/wb	(or	equally		ts	2. Multiple-
(with and	experience."	own context.	kHv9zcGhI	members	among		available.	choice
without	*Anandmayakosha,o	For example,	KHV9ZCGIII	in a team)	friends,		Printed	questions
remainder)	r experience of	sharing of		to explain	family		workshee	
*Dividing	transcendence is best	equal		the			ts, having	3. Lower order
2&3digit	addressed for this	number of		concept of	Art:-To		easy,	thinking skills
numbers by	age group through	sweets among		division as	find the		medium	questions
1 digit	art and culture.	children.		repeated	division		and	For example:
number by		Advance:		subtractio	facts		complex	Draw 10
regrouping.		Solve real life		n.	using 10		problems	cherries. Make
*Division by		problems			by 10		of	groups(by
10.		using division		Scientific	multiplica		Division.	drawing circles)
*Word		facts like how		temper:-	tion grid. (to divide these
problems		to handle		Relationshi	Colouring			equally among 5
*Framing		money,how		p between	as per a			children.
word		to get equal		multiplicati	division			4.HOTS
problems		share etc.,		on and	pattern to			questions
				division,	get			Suggestive
				Finding out	different			resources/Activi
				division facts from	patterns in the			ties Live
				given	grid)			worksheets.com
				multiplicati	Music			
				on facts.	Music:-			
				Discussing various	Learning multiplica			
				real life	tion			
				situations	tables	1		

Month	UNIT/ LESSON:- Number No Name:-	Domain & Curricular Goals (mapping with Foundational stage)	Competency & Learning Outcome:	CWSN	21st Century skills	and identifying which out of the two, Multiplicat ion/ Division would be used. Technolog y:-PPT, Video links. Integration	from 2 to 10 in rhythmic way. (Dividing a song into different segments and singing in a collaborat ive manner) Inter- disciplinar y integratio n	Periods	Learning Space	Assignme nts	Suggestive Pedagogies
Septe	UNIT/ LESSON:-	Domain:	Competency : C-7.2	Develop concept and	C's: Collaboration	Arts:-	Language		Classroo	Class	Project -based
mber	Number-	2.4.3 Cognitive Development	Observes and	communication	Critical thinking	Showing Equivalent	English:- Communi		m Maths	assignme nts:	learning : Model of fraction
Half	Unit No 7	Curricular Goal:-	understands	amongst children	Critical trilliking	Fractions	cating a		Lab	Book	of fraction
Yearly	Name:-	CG-7 Children make	different	through play	Life skills :	using	given		Lub	exercises	Problem
,	Fractions	sense of the world	categories of	activities and real life	Analytical	figures	fraction				solving
	Concept:	around through	objects and	examples .	thinking	such as	using a				
	Fractions	observation and	relationships	Activity : Make a bird	Problem solving	rectangles	complete			Home	Suggestive
	Sub	logical thinking.	between	using fractions of	Creative	_	sentence,			assignme	Assessment :-
	Concepts:	CG-8 Children	them.	different shapes (Thinking	Sports:-	1/4 ,one			nts:	Worksheet
	*Shading of	develop	Observes and	Circle - 2parts,		Kaboom	part out			Make a	
	Fractions	mathematical	understands	Square- 4 parts etc)		game	of 4 equal			fraction	Suggestive
	*Making a	understanding and	cause and			To explain	parts			wheel	resources/Activi
	fraction	abilities to	effect			the					ties:
	*Parts of a	recognize the world	relationships			concept of	EVS-				
	collection	through quantities.	in natureby			equivalent	Dividing a				Liveworksheets.
	*Like and	Kosha -	forming			fraction	pizza				com
	Unlike	*Vijnanamaya kosha,	simple			Colombific	equally				Games on
	fraction *Equivalent	is emphasized to	hypothesis and uses			Scientific	among family				wordwall
	Fractions	engage meaningfully with the cognitive	obsevations			temper:- The	members.				
	Tractions	and conscious	to explain			students	members.				
	*Compariso	aspects of human	their			will	Art:-				
	n of	experience."	hypothesis.			observe	Shade the				

	Functions	***************	C 7 2 11				-1				1
	Fractions	*Anandmayakosha,o	C-7.3 Uses			and	given				
	*Ascending	r experience of	appropriate			identify	fraction.				
	and	transcendence is best	tools and			fractions in					
	descending	addressed for this	technology in			nature.	Music: A				
	order	age group through	daily life				song				
		art and culture.	situations				related to				
			Learning			Technolog	fractions.				
			Outcomes:-			y:-PPT and					
			Basic :			related					
			Understands			videos will					
			the basic			be shown.					
			format of the								
			fraction (
			Numerator,								
			Denominator)								
			Medium :								
			Differentiate								
			between like								
			and unlike								
			fractions, find								
			equivalent								
			fraction and								
			compare the								
			given								
			fractions.								
			ii actioils.								
			Advance: Use								
			the								
			knowledge of								
			fractions in								
			day to day life								
			and solve the								
			given								
			questions on								
			their own.								
Month:	UNIT/	Domain & Curricular	Competency	CWSN	21st Century	Integration	Inter-	Periods	Learning	Assignme	Suggestive
	LESSON:-	Goals (mapping with	&		skills		disciplinar		Space	nts	Pedagogies
	Number- 8	Foundational stage)					у				
	Name:-		Learning				integratio				
	Measureme		Outcome				n				
	nts										
	1113										

Octobe	No 8	Domain:	Competency -	Develop concept and	C's:	Arts:-	Language	Maths	Class	Project -based
r	Unit Name :	Cognitive	C-7.1	communication	Creativity	Draw two	English:-	Lab	assignme	learning
	Measureme	Development	Observes and	amongst children	Communication	objects	Reading	Classroo	nts:	
PT-2	nts	Developing Positive	understands	through play	Critical thinking	each	word	m,	Book	Problem solving
	CONCEPT:	Learning Habits	different		Collaboration	measured	problems	surroun	Exercises	J
	Measureme	Curricular Goal:-	categories of	activities and real life		in	-	dings		Suggestive
	nt od	CG-7 Children make	objects and	examples Please ask	Life skills:	centimetre	EVS:-		Home	Assessment :
	Length,	sense of the world	relationships	the Special Educator	Problem solving	, grams	Measure		assignme	Worksheet,
	Mass and	around through	between	by means of Story	_	and	the height		nts:	Measure length
l	Capacity	observation and	them.	telling and use of		millilitres	of family		Estimate	of your dining
	Sub	logical thinking.	C-8.9	visuals			members		the	table and bed
	Concepts:-	CG-8 Children	Performs			Sports:-	using		length of	
	*Units of	develop	simple			Relay Race	Handspan		different	Suggestive
	Length	mathematical	measurement			to be	-		objects	Resources
	*Conversion	understanding and	s of length,			organised	Art:- Draw		using non	/Activities
	s of units of	abilities to	weight and			for the	and		standard	Liveworksheets
	Length	recognize the world	volume of			concept of	colour the		units	Measuring
	*Addition,	through quantities.	objects in			length	objects			Activities ,
	Subtraction,	Kosha -	their			_	measured			Byju's videos
	Multiplicatio	*Vijnanamaya kosha,	immediate			Scientific	in			available on
	n and	is emphasized to	environment.			temper:-	cm,grams			YouTube▶
	Division of	engage meaningfully				Estimating	and ml			
	units of	with the cognitive	Learning			the				
	Length	and conscious	Outcomes:-			measurem	Music:			
	*Word	aspects of human				ents,	Composin			
	Problems	experience."	Basic:(CG7)			weighing	g and			
	based on	*Anandmayakosha,o	Identifies			different	singing a			
	four basic	r experience of	units of			objects in	poem on			
	operations	transcendence is best	length, mass			math lab	Measure			
	of units of	addressed for this	and capacity.				ment			
	length	age group through				Technolog				
	*Units of	art and culture.	Medium:			y:-Make				
	Weight		(CG8) Add,			PPT on				
	*Conversion		subtract,			Non				
	s of units of		multiply and			Standard				
	Weight		divide units of			Units of				
	*Addition,		length, mass			Measurem				
	Subtraction,		and capacity.			ent,				
	Multiplicatio					Activity to				
	n and		Advance:			measure				
	Division of		(CG8) Solves			the length				
	units of		word			of maths				
	Weight		problems			lab with				
	*Word		based on			Standard				

	1	ı	1	T	1	1	1	1		1	Т
	Problems based on four basic operations of units of Weight *Units of Capacity *Conversion s of units of Capacity *Addition, Subtraction, Multiplicatio n and Division of units of Capacity *Word Problems based on four basic operations		units of length, mass and capacity.			and non standard methods of measurem ent					
Month:	of units of Capacity UNIT/ LESSON:- Number- Name:-	Domain & Curricular Goals (mapping with Foundational stage)	Competency & Learning Outcome	CWSN	21st Century skills	Integration	Inter- discipinar y integratio	Periods	Learning Space	Assignme nts	Suggestive Pedagogies
Novem ber PT-2	Unit No 9 Unit Name: Geometrical Shapes *Plane shapes * Solid Shapes * Tiling * Tangrams Sub- Concepts	Domain: Cognitive Development Developing Positive Learning Habits Curricular Goal:- CG-7 Children make sense of the world around through observation and logical thinking. CG-8 Children	Competency C 8.8 Recognises basic geometric shapes and their observable properties C8.12 Develops adequate vocabulary for	Develop concept and communication amongst children through play activities and real life examples. Activity: The child will be asked to pick up specific coloured object around and tell its shape, use the tangram pieces to	C's: Creativity Critical thinking Communication skills Life skills: Problem solving	Arts:- Drawing of shapes with real objects Draw a joker using different shapes Sports:- Using shapes of	Language - English:- Vocabular y developm ent, reading EVS:- Find buildings in your	6	Class- room Maths- lab Playgrou nd	Class assignme nts - *Discuss the objects having different shapes *To join the different tangram	Project -based learning Learning by doing Problem solving-matching of shape with real life objects.

*2-	develop	comprehendi	make a design	blocks	surroundi		pieces to	Assessment :-
Dimensional	mathematical	ng concepts	ane a accign	available	ng which		make the	Class test,
shapes	understanding and	and	ні	like cones,	have		animals	online quizzes
*3-	abilities to	procedures	VI	rectangles,	different		such as	4
Dimensional	recognize the world	related to		balls and	shapes		goat,	Suggestive
shapes	through quantities.	shapes.	LD	make a			dog,	resources/
* Edges,	Kosha -		Autism	hurdle race	Art:-		camel	Activities :
corners,	Vijnanamaya kosha,	Learning	Cerebral palsy		Drawing		etc.	*Sorting the
faces of	is emphasized to	Outcomes:-	Speech diability	Scientific	of a		Art	given objects
shapes	engage meaningfully	* Basic: (CG7)		temper:	scenery		integrate	according to the
*Compariso	with the cognitive	Determine		Helping	using		d activity	category of 2D /
n of shapes	and conscious	about Line		students to	different		-	3D shapes.
*Examples	aspects of human	segment, Ray,		develop	shapes		Home	* Use tangram
of 2-D and	experience.	curved lines,		scientific	Use		assignme	pieces to make
3-D shapes		Straight line		temper for	Mandala		nts-	a flower of your
		etc		shapes by	art		*Make	choice.
		Demonstrate		finding	Draw a		any one	
		and apply the		shapes in	joker		tiling	
		concepts with		their	using		pattern	
		daily life		surroundin	different		found in	
		situations		gs,	shapes		your	
		*		buildings,			surroundi	
		Medium:(CG7		objects.	Music:-		ngs.	
)Identify and			Poem		*Collect	
		differentiate		Technolog	based on		two	
		between 2D		y:-Make a	shapes		examples	
		and 3D		PPT of	will be		of each	
		shapes		shapes	recited.		cuboidal ,	
		around					conical	
		themselves,					and	
		compare the					spherical	
		third					shapes.	
		dimension						
		added to						
		shapes *Advance:						
		(CG 8)						
		Measure						
		different						
		shapes usning						
		standard and						
		non standard						
		measures						
		iiieasui es						

Month	UNIT/	Domain & Curricular	Competency	CWSN	21st Century	Integration	Inter-	Periods	Learning	Assignme	Suggestive
	LESSON:-	Goals (mapping with	&		skills		disciplinar		Space	nts	Pedagogies
	Number-	Foundational stage)					У				
	Name:-		Learning				integratio				
			Outcome:				n				
Decem	UNIT/	Domain: Cognitive	Competency:		C's:	Arts:-	Language	10	Classroo	Class	Project -based
ber	LESSON:-	Development	C-8.10	Explain the concept	Communication	Show	English:-		m	assignme	learning:
	Number- 10		Performs	of Time	Collaboration	beautifully	Reading		Maths	nts:	Make a model
	Name:- Time		simple .	with the use of real	Creative	the names	Time and		Lab	Book	of the clock.
	Concept:		measurement s of time in	clock and	thinking	of all the	Calendar		Activity	Exercises	Make calendar
	Telling Time Sub	Curricular Goal	minutes,	taking real life	Critical thinking Connectedness	months in a year.	EVS- Planning		Room	Home	of your birthday
	Concepts:	CG-7 Children make	hours,	situations.	Connecteuress	- Use red	day-to-			assignme	month.
	*Minute	sense of the world	day, weeks,		Life skills :	colour for	day-to-			nts:	Problem solving
	hand and	around through	and months		* Problem	the	activities			Plan	Troblem solving
	Hour hand	observation and	C-13.1		solving	months				your	Suggestive
	* Telling	logical thinking.	Attention and		* Analytical	having 31	Art:-			day,	Assessment :-
	Time to the	CG-13 Children	intentional		thinking	days.	Colour			mentioni	Worksheet with
	correct 5	develop habits of	action:		* Time	- Use blue	the birth			ng time	all the concepts
	minutes	learning that allow	Acquires skills	Activity: To show	management	colour for	dates of			at which	explained
	* Reading	them to engage	to plan, focus	different		the	your			you will	
	Time to the	actively in formal	attention, and	times on the model		months	family			carry out	Suggestive
	next hour	learning	direct	of clock.		having 30	members			all the	resources/Activi
	* Concept of	environments like a	activities to	OI CIOCK.		days.	on			activities.	ties:
	'to' and	school	achieve			- Use	calendar .				Quizzes
	'past'	classroom	specific goals			brown					Story telling
	* am and	Kosha -				colour for	Music:				
	pm	*Vijnanamaya kosha,	Learning			the month	Poem on				
	* Time	is emphasized to	Outcomes:-			having	'Time'				
	Conversions	engage meaningfully with the cognitive	Basic : Use of vocabulary			28/29					
	Hours into	and conscious	about Time			days.					
	minutes	aspects of human	and Calendar								
	-	experience."	through								
	Minutes	*Anandmayakosha,o	discussion			Sports:-					
	into	r experience of	and			Note the					
	seconds	transcendence is best	story telling.			time taken					
	-	addressed for this	'			to					
	Hours into	age group through	Medium : To			complete					
	seconds	art and culture.	read a clock			1m race					
	* Reading A		and calendar.			in					
	Calendar					minutes.					
	- The		Advance: *			Convert					

	Knuckle Trick * Calendar Conversions - Months into Days - Weeks into Days - Days into Hours * Time Line		Reads the time correctly to the hour using a clock/watch. * Identifies a particular day and date on a calendar.			this time in seconds and hours. Scientific temper:- Make your study time-table.					
						Technolog y: Use of ppt and animation videos.					
Month	UNIT/ LESSON:- Number- Name:-	Domain & Curricular Goals (mapping with Foundational stage)	Competency & Learning Outcome:	CWSN	21st Century skills	Integration	Inter- disciplinar y integratio n	Periods	Learning Space	Assignme nts	Suggestive Pedagogies
Jan Annual Exam	UNIT/ LESSON:- Number- Name:- Concept: Sub Concepts: Number- 11 Name:- Money Concept: Importance and usuage of money and basic operations on money Sub Concept	Domain: Cognitive Development Curricular Goal CG-7 Children make sense of the world around through observation and logical thinking CG-8 Children develop mathematical understanding and abilities to recognize the world through quantities, shapes, and measures.	Competency: C-7.1 Observes and understands different categories of objects and relationships between them. C-8.2 Identifies and extends simple patterns in their surroundings, shapes, and	Explain the concept of money with real life situations. Activity: A mini marketplace with playmoney	C's: Collaboration Critical Thinking Life skills: Problem Solving Decision Making Creative thinking	Arts:- Trace coins and have fun Sports:- Play mini bazaar with fake play money Scientific	Language English:- Make a conversati on about purchasin g a toy from a shop EVS- Discuss the importanc e of money Art:- Trace		Maths Lab Surroun dings	Class assignme nts: Book exercises Home assignme nts: Role play shopkeep er and customer with your parents	Project -based learning: Problem solving Suggestive Assessment:- Worksheet with all the concepts explained Suggestive resources/Activities: Quizzes, liveworksheet.com

				Т		1		1	1	ı	
	-		numbers.			temper:-	coins and				
	*	Kosha -				Understan	have fun				
	Identificatio	*Vijnanamaya kosha,	Learning			ding					
	n of various	is emphasized to	Outcomes:-			money	Music:				
	denominatio	engage meaningfully	Basic : (CG			operations	Sing 2				
	ns	with the cognitive	7)To be able			in daily life	songs				
	* Adding up	and conscious	to identify			situations>	from				
	given	aspects of human	various			Children	bollywoo				
	denominatio	experience."	denomination			can do role	d having				
	n in	*Anandmayakosha,o	s of money			play or	the word				
	rupees/coin	r experience of	available in			scene of a	"paisa" in				
	s	transcendence is best	the market			marketplac	it				
	* Writing	addressed for this				e where					
	given	age group through	Medium :			one of					
	amount in	art and culture.	(CG8)To be			them is a					
	figures		able to			shopkeepe					
	* Writing		understand			r and					
	given		and do basic			another					
	amount in		operations on			one is a					
	words		money			customer.					
	*		-								
	Conversion		Advance:								
	of money		(CG8)To be								
	* Addition		able to make								
	and		bills and read			Technolog					
	subtraction		data.			y: Make a					
	of money					PPT to					
	* Word					show coins					
	problems					and					
	* Making					denominat					
	bills					ions used					
	* Data					in earlier					
	Interpretati					times					
	on										
Month	UNIT/	Domain & Curricular	Competency	CWSN	21st Century	Integration	Inter-	Periods	Learning	Assignme	Suggestive
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	LESSON:-	Goals (mapping with	&	CVVJIV	skills	tcg.ation	disciplinar		Space	nts	Pedagogies
	Number-	Foundational stage)	<u> </u>		31113		y		Space	1163	i caagogies
	Lesson No	i oundational stage)	Learning				y integratio				
	12		Outcome:				n				
	Name:-		Outcome.				''				
	wame:-										

Jan	UNIT/	Domain:	Competency:	Explain the concept	C's:	Arts:- Draw	Language	Maths	Class	Project -based
Annual	LESSON:-	Cognitive	C-7.1	of symmetry and	Collaboration	a flower ,	English:-	Lab	assignme	learning:
Exam	Number- 12	Development	Observes and	patterns with real life	Critical Thinking	tree and	Speak on		nts:	Problem
	Name:-	Developing Positive	understands	situations.		smiley,	importanc	Surroun		solving
	Symmetry	Learning Habits	different	Situations.		draw a line	e of	dings	*Complet	
	and Patterns		categories of		Life skills :	of	symmetry		e the	Suggestive
	Concept:	Curricular Goal	objects and	Activity : A sheet	Problem Solving	symmetry	, patterns		given	Assessment :-
	Importance	CG-7 Children make	relationships	with a half drawn	Decision	to divide in	in our		pattern	Worksheet
	and usuage	sense of the world	between	butterfly will be	Making	two parts.	lives and		*Solve	with all the
	of Symmetry	around through	them.	provided to the	Creative	-	communic		the book	concepts
	and Patterns	observation and	C-8.2	students , the child	thinking	Sports:-	ate on the		exercises.	explained
	in day to day	logical thinking	Identifies and	to draw the other	_	The	topic.			-
	life.	CG-8 Children	extends	half of butterfly on		students to	EVS-		Home	Suggestive
	Sub	develop	simple	dotted line and		do	Collecting		assignme	resources/Activi
	Concept -	mathematical	patterns in	colour as per their		skipping	and		nts:	ties:
	* Line of	understanding and	their	choice.		for odd	pasting		Take	Quizzes
	symmetry	abilities to recognize	surroundings,	choice.		and even	leaves		some	
	* Symmetry	the world through	shapes, and			number of	and petals		easily	
	in English	quantities, shapes,	numbers.			times, and	with		available	
	Alphabets	and measures.				announce	symmetry		material	
	* Patterns		Learning			the highest	and also		such as	
	in numbers.	Kosha -	Outcomes:-			scorer as	form a		buttons/	
	* Patterns	*Vijnanamaya kosha,	Basic : To be			the	pattern		black	
	in	is emphasized to	able to			winner.	out of it .		gram/	
	alphabets.	engage meaningfully	identify						Kidney	
	* Patterns	with the cognitive	symmetrical			Scientific	Art:-		beans	
	in designs	and conscious	objects and			temper:-	Draw a		etc. and	
	* Odd and	aspects of human	patterns			The	tiling		start	
	even	experience."	around in			students to	pattern in		making	
	numbers	*Anandmayakosha,o	surroundings.			enlist the	notebook		pairs of	
	* Rules with	rexperience of				patterns	and		it. Count	
	odd and	transcendence is best	Medium :			seen in	colour it .		the	
	even	addressed for this	Enlist			nature.			number	
	numbers.	age group through	symmetrical						of pairs	
		art and culture.	alphabets ,			l			and	
			numbers and			Technolog			arrange	
			complete the			y: The			in a	
			patterns in			students to			pattern	
			alphabets,			make			on a	
			numbers ,			pattern			sheet of	
			designs.			using			paper.	
			A duam			shapes on				
			Advance:			desktop.				
			Solve the							

Month	UNIT/	Domain & Curricular	given problems on their own related to symmetry and patterns. Competency	CWSN	21st Century	Integration	Inter-	Periods	Learning	Assignme	Suggestive
	LESSON:- Number- Lesson No Name:-	Goals (mapping with Foundational stage)	& Learning Outcome:	ewsi	skills		disciplinar y integratio n		Space	nts	Pedagogies
Feb Annual Exam	UNIT/ LESSON:- Number- 13 Name:- Data Handling Concept: Sub Concepts: * Scale (1 book= 5 books) * Pictograph * Bar Graph	Domain: Cognitive Development Developing Positive Learning Habits Curricular Goal CG-7 Children make sense of world around through observation and logical thinking CG-8 Children develop mathematical understanding and abilities to recognize the world through quantities, shapes, and measures Kosha - * Vijnanamaya kosha, is emphasized to engage meaningfully with the cognitive and conscious aspects of human experience. * Anandmayakosha,o r experience of transcendence is best addressed for this	Competency: C-7.1 Observes and understands different categories of objects and relationships between them C-8.1 Sorts objects into groups and sub-groups based on more than one property. Learning Outcomes:- Basic: To observe the pattern amongst the group of objects. Medium: Interpret the given information in pictograph,ba r graph and answer the	Develop concept and communication amongst children through play activities and real life examples. Activity: Ball Room Activity: Pick up Red(5) Green(2)and Yellow (3) balls . Keep them in separate baskets. Which colour balls are the maximum? Which colour balls are minimum? The total number of balls are:	C's: Collaboration Communication Life skills: Decision Making Problem Solving	Arts:- Draw a pictograph of liking of eatables (5 types) of your friends. Sports:- Different sports items such as bat , rings , skipping ropes ,basketball s to be kept. Related questions will be asked. Scientific temper:- Explaining the students about the importanc	Language English:- A story to be formed on the given pictograp h data with a moral value. EVS- Age of family members will be shown on graph by taking a proper scale. Art:- Collect the informati on of liking of different tiffin items of your 5		Maths Lab Surroun dings	Class assignme nts: Book exercises Home assignme nts: Write the names of your 10 friends. Write the number of times the vowels are appearin g in each name. Make a bar graph of the number of vowels in each name.	Project -based learning: Problem solving Suggestive Assessment:- Worksheet Suggestive resources/Activities: Mental Maths worksheet

	age group through	related		e of	friends.		
	art and culture.	questions.		knowledge	Draw a		
		Advance:		of the	pictograp		
		Representing		graphs in	h and		
		the given data		life.	colour it.		
		using					
		pictograph					
		and bar		Technolog			
		graph.		y: An			
				exercise of			
				Compu			
				Maths			
				given in			
				textbook			
				to be			
				done. Page			
				number			
				207 of			
				Learning			
1				Maths 3			

Class: III Subject: EVS

Report Card will co		Term II Report Card will consist of 100 marl				
Periodic Test I- July (30% syllabus- MM 40) (Weightage in Report Card- 10 marks)	Half- Yearly Exam- September (50% syllabus- MM 80) (Weightage in Report Card- 80 marks)	Periodic Test II- December (30% syllabus- MM 40) (Weightage in Report Card- 10 marks)	Annual Exam- March (Syllabus will have 10% of Term I and entire syllabus of Term II) (Weightage in Report Card- 80 marks)			
Apr- Lesson-1 My Family	Aug- Lesson-7 The Food We Eat	Oct-Lesson-9 The House we Live In	Dec-Lesson-13 Communication			
Lesson-2 Plants Around Us		Lesson-10 Our Neighbourhood				

May-Lesson-3	Leaves in Our Liv	es Sep-Lesson	-8 Cooking Food	Nov-Lesson-11 T	he Water we Drink	Jan- Lesson-14	Making Pots
Lesson-4Anima	als Around Us			Lesson-12 Going	Places		
July-Lesson-5 Feather Frier						Feb- Lesson-15 Textiles	
Lesson-6 The V	Vork Around Us						
		MM Mar 2. Sub Acti	e Book Submission I 25 (Weightage 5 rks) eject Enrichment ivity MM 25 eightage 5 Marks)			MM 25 Marks) 2. Subject Activity	ook Submission (Weightage 5) t Enrichment y MM 25 (tage 5 Marks)
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Evaluation Periodic		Maximum			-	Maximum	
REPORT (Evaluation Periodic Test I- July Note Book Submission	% syllabus	Maximum marks	Weightage	Evaluation Periodic Test	% syllabus	Maximum marks	Weightage
Evaluation Periodic Test I- July Note Book	% syllabus 30%	Maximum marks 40 marks	Weightage 10 marks	Evaluation Periodic Test II- December Note Book	% syllabus 30%	Maximum marks 40 marks	Weightage 10 marks

		er II	
		of Term II	

Month	UNIT/	Domain &	Competency	21st	Integrating AWES	Interdisciplinary	Learning	Assignments(Suggestive)	Pedagogies
	LESSON	Curricular Goals	&	Century	Initiatives	integration			(Suggestive)
		(mapping with	Learning Outcome	skills					
		Foundational							
No of		stage)							
Period									
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Month No of Periods	UNIT/ LESSON	Domain & Curricular Goals (mapping with Foundational stage)	Competency & Learning Outcome	21st Century skills	Integrating AWES Initiatives	Interdisciplinary integration	Learning Space (Suggestive)	Assignments(Suggestive) (Observation,Checklist, Worksheets,Rubrics,Portfoli os)	Pedagogies (Suggestive)
April 8 to 9 periods	Lesson2 Name: Plants Around Us Concept Plant Diversity Sub-Concepts: Types of plants around us. Uses of plants. New plants grown in India.	Domain: Cognitive Domain CG-7: Children make sense of world around through observation and logical thinking Domain: Socio- Emotional and Ethical Development Curricular Goal: CG6 Children develop a positive regard for the natural environment around them	PANSHKOSHAVIKAS: VIJNANAMAYAKOSH A C-7.1: Observes and understands different categories of objects and relationships between them MANOMAYA KOSHA C4.6 Shows kindness and helpfulness to others (including animals, plants)when they are in need. LearningOutcome: Basic: Identifies plants according to their size ,shape ,colour ,Aroma and where they grow. Medium: Gives examples for different types of plants. List uses of plants Advance: Grows plants, nurtures them and protects them.	LifeSkills Critical Thinking Social Skills Initiative	Arts: Draw an example of each type of plant. Scientific temper: Observation of different plants around ,compare and classification based on Simple characteristics of a plant. Technology: Take photos of plants around your home and write their names	English: Common Noun And Proper Noun under the category of plants Maths: Count the number of trees in your school. Music: Sing a song or Poem on plants in assembly	Assembly area classroom. School Campus-garden	Classroom Activity: Discussion onusesofplants. Home Assignment: Exploring new plants in the locality and collect their leaves Flipped classroom: Giving notes to study at home for discussion in class	Brainstormin g sessions Joyful learning Project-based learning Role-playing Suggestive Assessment :- 1.Reading2. Worksheet 3. Multiple-choice questions. 4. Lower order thinking skills questions. 5. HOTS question s (PI refer to Revised Bloom's Taxonomy)
Month No of	UNIT/ LESSON	Domain & Curricular Goals (mapping with Foundational	Competency & Learning Outcome	21st Century skills	Integrating AWES Initiatives	Interdisciplinary integration	Learning Space (Suggestive)	Assignments(Suggestive) (Observation,Checklist, Worksheets,Rubrics,Portfoli os)	Pedagogies (Suggestive)

Periods		stage)							
MAY (20 Days - 22 Days) 8 to 9 periods	Lesson-3 Name: Leaves in Our Lives Concept: Leaf Diversity and its Function s Sub- Concept s: • Parts and Function s of Leaves • Variety of Leaves Around Us • Uses of Leaves	Domain: Cognitive Domain CG-7: Children make sense of world around through observation and logical thinking Domain : Socio- Emotional and Ethical Development Curricular Goal: CG6 Children develop a positive regard for the natural environment around them	PANSHKOSHA VIKAS: VIJNANAMAYA KOSHA C-7.1: Observes and understands different categories of objects and relationships between them C 6.1 Shows care for joy in engaging with all life forms. Learning Outcome: Basic: Represents the parts of leaves through a real example or diagram. Medium: Identifies plants according to the size, shape and colour of different leaves. Describes Photosynthesis and can tell things required for it. List uses of leaves Advance: Analyse the reasons as why some plants do not have green coloured leaves Shape of the leaf depends on topography (hills/) deserts etc.)	LifeSkills Social Skills Creative Initiative Critical Thinking	Arts: Make a bandhanwar using the Mango or Ashoka leaves. OR Shade the shapes of leaves to make greeting cards and book covers/ book marks Applying mehndi on the palms in different designs. Scientific temper:Experiment on Photosynthesis:Su nlight Is Necessary For Photosynthesis-Covering leaf with black paper partially Observation ,Collection of different leaves, smelling different plant leaves.	English: Opposites (eg Simple/ Compound, Rough/ Smooth) Maths:Make a pattern using leaf Music:	Assembly area for a role play or song on importance of plants. Classroom for quiz activity. Botanical garden for showing different types of plants	Classroom Activity: Draw the diagram to show photosynthesis. Analyze the given situations and tell what will happen if any required item for photosynthesis is missing. Discussion on uses of leaves. Home Assignment: Collect leaves of different shapes in sizes. paste them on colourful sheets Flipped classroom: Giving notes to study at home	Brainstormin g sessions Joyful learning Project-based learning Role-playing Suggestive Assessment :- 1.Reading2. Worksheet 6. Multiple-choice questions. 7. Lower order thinking skills questions. 8. HOTS question s (PI refer to Revised Bloom's Taxonomy)

Month No of Periods	UNIT/ LESSON	Domain & Curricular Goals (mapping with Foundational stage)	Competency & Learning Outcome	21st Century skills	Integrating AWES Initiatives	Interdisciplinary integration	Learning Space (Suggestive)	Assignments(Suggestive) (Observation,Checklist, Worksheets,Rubrics,Portfoli os)	Pedagogies (Suggestive)
MAY (20 Days - 22 Days) 8 to 9 periods	Lesson 4 Name: Animal Around Us Concept: Diversity inAnimal s:Small and Big Sub- Concept Different types of animals on the basis of the food they eat. Different types of animals accordin g to their shelter • Taking care of pets and domestic animals • Unwant ed animals in our house	Domain: Socio- Emotional and Ethical Development Curricular Goal: CG 6 Children develop a positive regard for the natural environment around them	PANSHKOSHA VIKAS: VIJNANAMAYA KOSHA C 6.1 Shows care for joy in engaging with all life forms. Learning Outcome: Basic: Differentiates the animals On the basis of their habitat Differentiates the animals into herbivores, carnivores, omnivores and Scavengers. Medium: Gives example of different types of animals Advance: Interrelate the relationship between plants and animals and their dependency on each other. Becomes sensitised to be kind and friendly towards animals by caring for them.	Life Skills: Social Skills Initiative Critical Thinking	Arts: Make standing figures of animals to decorate the Classroom. / Mask Making Sports: ,Animal Race (eg Rabbit, Frog, Elephant Race) they must try to find their partner by making the sounds of their particular animal Scientific temper: Observation ,Collection of different leaves, smelling different plant leaves. Technology Take photos of yourself while caring and helping the stray animals and share the experience in class.	Language: English: Compose a poem on your favourite animal. Math Find age span of animals (eg Dog, Bat, Fish, Lion etc) Music: Poem on animals in assembly	Assembly area for a role play showing care and empathy for animals Classroom for games Activity. Field area for games	Classroom Activity: Discussion on the their pets ,how they take care of them Home Assignment: Notice the animals around your house and watch programmes based on animals on Discovery channel, Animal Planet Or BBC Earth Flipped classroom: Giving notes to study at home for discussion in class	Brainstormi ng sessions Joyful learning Project-based learning Role-playing Suggestive Assessment :- 1.Reading2 .Worksheet 9. Multiple-choice questions. 10. Low er order thinking skills questions. 14.HOT S questions (PI refer to Revised Bloom's Taxonomy)
Month No of	UNIT/ LESSON	Domain & Curricular Goals (mapping with Foundational	Competency & Learning Outcome	21st Century skills	Integrating AWES Initiatives	Interdisciplinary integration	Learning Space (Suggestive)	Assignments(Suggestive) (Observation,Checklist, Worksheets,Rubrics,Portfoli os)	Pedagogies (Suggestive)

Periods		stage)							
JULY (22 Days-24 Days) No. of Periods= 10	Lesson:5 Name :Birds Our Feather Friends Concept: Importan t features of a bird Sub- Concept s : Commo n Birds around us • Part of bird's body Types of Feathers Beaksof Birds • Feet and Claws of Birds • Flight of Birds	Domain: Socio- Emotional and Ethical Development Curricular Goal: CG 6 Children develop a positive regard for the natural environment around them	PANSHKOSHA VIKAS: VIJNANAMAYA KOSHA C 6.1 Shows care for joy in engaging with all life forms. Learning Outcome: Basic: Recognizes and name the common birds around them Medium: Differentiate the feathers in their types. Summarizes the uses of beaks Advance: Classify the birds according to their feet and claws Develops empathy towards birds and can observe the beauty of nature in all living things. Observe the similarity between airplane and birds body	Life Skills: Collaborative Adaptability Social Skills Initiative Critical Thinking	Arts: Make a bird feeder with waste water bottles for your garden or balcony. Draw and colour your favourite bird Scientific temper: Analyze the Physical features of birds for adaptation	Language: English: Narrate a story on birds with a moral value Math Find the weight of five birds and arrange them in ascending order Music: Poem or song on birds in assembly	Assembly area for a role play showing care and empathy for birds Classroom for drawing the bird and narrating stories based on Birds. Garden or School Playground to observe the different types of Birds.	Classroom Activity: Drawing the bird and narrating stories based on birds. Write five lines on how birds are useful to us. OR narrating stories based on birds. Home Assignment: Make a bird feeder with waste water bottles for your garden or balcony. Observe the birds around your house and watch programs based on birds on Discovery channel, Animal Planet Or BBC Earth Flipped classroom: Giving notes tostudy at home for discussion in class	Brainstormi ng sessions Joyful learning Project- based learning Role-playing Suggestive Assessment :- 1.Reading2 .Worksheet 11. Multiple -choice questions. 12. Low er order thinking skills questions. 14.HOT S questions (PI refer to Revised Bloom's Taxonomy)

Month No of Periods	UNIT/ LESSON	Domain & Curricular Goals (mapping with Foundational stage)	Competency & Learning Outcome	21st Century skills	Integrating AWES Initiatives	Interdisciplinary integration	Learning Space (Suggestive)	Assignments(Suggestive) (Observation,checklist, Worksheets,Rubrics,Portfoli os)	Pedagogies (Suggestive)
August (23 days-25 days) No. of Periods= 9	Lesson:6 The Work Around Us Concept: Occupati ons and their importan ce Sub- Concept s:Comm u nity Helpers • Social Worker • Family at Work • Leisure Time Activitie s • Games We Play • Child Labour	Domain: Socio- Emotional and Ethical Development Curricular Goal: CG-5 Children develop a positive attitude towards productive work and service or 'seva'.	PANSHKOSHA VIKAS: VIJNANAMAYA KOSHA C 5.1 Demonstrates willingness and participation in age-appropriate physical work towards helping others. Learning Outcome: Basic: Recognizes and names the community helpers and the work they do. Medium: Acknowledge the work done by family members and feel gratitude for them. Advance: Understand the Dignity of Labour by showing kindness, generosity and moral courage towards all occupations. Criticize the disadvantages of child labour	Life Skills: Collaborative Adaptability Social Skills Initiative Critical Thinking	Arts: Prepare a one minute performance for performing or creative art on our helpers. Sports: Kho-Kho Match between two teams of a class Scientific temper: To analyze the personality traits of any one famous personality and his profession Technology Prepare a daily routine chart for yourself using software applications.	Language: English: Speak few lines about dignity of labour and its importance for society (Morning Assembly) Maths: Find the number of players in outdoor ball games and also compare the size of ball. In various games (Hockey, Basketball)	Assembly area for performance of best performer of the class Classroom for discussion on time chart. School Playground to play Kho-Kho Match	Classroom Activity: Share your views on Child Labour Home Assignment: Interview your house help / Guard at colony gate / gardener	Brainstormi ng sessions Joyful learning Project-based learning Role-playing Suggestive Assessment :- 1.Reading2 .Worksheet 13. Multiple -choice questions. 14. Low er order thinking skills questions. 14.HOT S questions (PI refer to Revised Bloom's Taxonomy)

Month	h	UNIT/		Competency	21st	Integrating		Learning	Pedagogies
		LESSON		&	Century	Initiatives		Space	(Suggestive)
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				1					
No	of		Foundational						

Periods		stage)							
August No. of Periods= 9	Lesson-7 Name:Th e Food We Eat Concept: Food Sub- Concept s: Importan ce of food •Nutrient s in Food •Differen t types of food groups •Value of milk, water androug hage in the diet •Food habits of people •Balance d Diet •Healthy Eating habits	Domain: Physical Development Curricular Goal: CG-1 Children develop habits that keep them healthy and Safe. SDG-2 Improved Nutrition	PANSHKOSHA VIKAS: ANNAMAYA KOSHA C 1.1 Shows a liking for and understanding of nutritious foodand does not waste food Learning Outcome: Basic: Give reasons for needing food Name the nutrients present in food Medium: Differentiate the food into different food groups according to the nutrients present in them. Advance: Students get sensitize about not wasting food and sharing extra food with needy people	Life Skills: Collaborative Adaptability Social Skills Initiative Critical Thinking	.Arts: Dinner Thali: Prepare your dinner by drawing pictures of your favourite food items ina dinner plate Scientific temper: Knowing the nutrients in different food items. Eating a balanced diet. Technology Use internet to find nutritional value of your favourite food items	Language: English: Recite a short poem on your favourite food. Math Read the wrapper of your favourite biscuit (MRP, Ingredients, Weight.,Packing date)	Classroom for presenting their poem and sharing the sprout salad with their friends. Activity Room for role play on healthy eating habits.	Classroom Activity: Dinner Thali: Draw or paste pictures of your favourite food items in an empty dinner plate Home Assignment: Find and learn a short poem on your favourite food. Non fire cooking time: sprout salad Flipped classroom: Giving notes to study at home for discussion in class	Brainstormi ng sessions Joyful learning Project-based learning Role-playing Suggestive Assessment :- 1.Reading2 .Worksheet 15. Multiple -choice questions. 16. Low er order thinking skills questions. 14.HOT S questions (PI refer to Revised Bloom's Taxonomy)
Month No of Periods	UNIT/ LESSON	Domain & Curricular Goals (mapping with Foundational stage)			Integrating AWES Initiatives				Pedagogies (Suggestive)
SEPTEMB ER 10 DAYS No. of Periods=	Lesson : 8 Name: Cooking Food	Domain: Physical Development Curricular Goal: CG-1	PANSHKOSHA VIKAS: ANNAMAYA KOSHA C 1.1 Shows a liking for and understanding of nutritious food	Life Skills: Collabor Ative Adaptabi	Arts: Draw 5 food items each that we get from plants and animals.	Language: English:. Write the recipe of your favourite dish	Classroom for the activity :Guess the ingredient.	Classroom Activity: Learn and write the Hindi and English names of the spices shown to you .	Brainstormi ng sessions Joyful learning Project-

9	Concept: Food Sub- Concept s: Food from Plants and Animals Raw and Cooked Food Methods of cooking food Vessels used for cooking in a family Cultural Diversity	Children develop habits that keep them healthy and safe. SDG-2 Improved Nutrition	and does not waste food Learning Outcome: Basic: Observe and Identify different cooking methods used in their homes Medium: List the stoves used for cooking and fuel used in them. Categorise the vessels used for cooking according to the cooking methods. Advance: Discuss and compare the changes From your grandmother's kitchen to your mother's kitchen. Appreciates the cultural diversity in food.	lity Social Skills Initiative Critical Thinking	Sports: Guess the ingredient: Children will interchange their lunch boxes and will guess the name of the main ingredient of the dish. Scientific temper: Selects correct quantity of ingredient to make a dish Observe different cooking styles and different temperatures needed for cooking in different styles and the utensils used	Maths: Find the correct quantity of ingredients needed to prepare your favourite dish	Room: Learn and write the Hindi and English names of the spices shown to you.	Home Assignment: Prepare a banana chaat and Use your creativity to garnish and to decorate the plate. Flipped classroom: Giving notes to study at home for discussion in class	based learning Role-playing Suggestive Assessment :- 1.Reading2 .Worksheet 17. Multiple -choice questions. 18. Low er order thinking skills questions. 14.HOT S question s (PI refer to Revised Bloom's Taxonomy)
Month No of Periods	in food UNIT/ LESSON	Domain & Curricular Goals (mapping with Foundational stage)	Competency & Learning Outcome	21st Century skills	Integrating AWES Initiatives	Interdisciplinary integration	Learning Space (Suggestive)	Assignments(Suggestive) (Observation, Checklist, Worksheets, Rubrics, Portfolios)	Pedagogies (Suggestive)
Octob er21- 24 Days	Lesson9 Name-Th e House We Live In. Concent: House Diversity.	Domain:Cog nitiveDomain Curricular Goal: CG-7 Childrenmakesen se of theworld aroundthem throughobservati	PANCHKOSHAVIKAS:VI JNANAMAYAKOSH C-7.1 Observes andunderstandsdiffere ntcategoriesofobjectsa ndrelationshipsbetwee nthem. LearningOutcome:	Collaborat ion Communi cation of thoughts Critical thinking	Arts: DrawA sketch of your house. Scientifictemper: Analyze different	Maths: Find the height of tallest sky scraper of the world Music: Sing a song onthe importance ofcleanliness.	Classroomf or quizactivity Assemblyarea for aroleplayorso ngontheimport anceofCleanli ness	ClassroomActivity: Quiz On Types Of houses. Make blue and green dustbin and write their usage. Discussion on the importance and types of houses and the ways to keep it clean.	Joyful method Project-based learning Problem solving Roleplaying

ofPeriods =7	Importance Of houses. Different types of houses. Some Unusual houses. Decorating and cleaning our houses.	onand logicalthinking.	IdentifyHouseson the basis ofmaterialused. Medium: Identify Housesdependingupont he culture andclimate of theplace. Advance: Understand theneed of a cleanandidealhouse and shelter for all other creatures		materials used for building houses at different geographical places.	Technology: Make ahouseusing 3Dpaint.	Field tripinside theschool toshowdiffere ntstructuresan d propermanage ment of wastein theschool.	HomeAssignment: Know your peer-prepare four questions each related to house and ask your friend. Flippedclassroom: Giving notes tostudy at home fordiscussioninclass	Peer teaching Suggestive Assessmen t:- 1.Reading2 .Worksheet 3.Multiple- choice questions 4. Lower order thinking skills questions. 5. HOTS questions
Month No of Periods	UNIT/ LESSON	Domain & Curricular Goals (mapping with Foundational stage)	Competency & Learning Outcome	21st Century skills	Integrating AWES Initiatives	Interdisciplinary integration	Learning Space (Suggestive)	Assignments(Suggestive) (Observation,Checklist, Worksheets,Rubrics,Portfoli os)	Pedagogies (Suggestive)
October No. ofPeriods =9	Lesson10 Name- Our Neighborhoo	Domain:C ognitiveDe velopment	PANCHKOSHAVIKA S:VIJNANAMAYAKO SH C-7.3	Inform- ationlitera cy	Arts: Drawamapof the routefrom yourhouse	Maths: Write their ownhouse addresswithPINcode	Classroomf or mapwork. Schoolgro und	ClassroomActivity: Look around in your classroom and write who is sitting in four directions.	Joyfulmethodofle arning Project-based learning

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Concept:

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LearningOutcome:

Basic: Identify theplaces in

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Field tripinside

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neighbourhoodservices,

Find out the cardinal points

using magnetic compass,

plan ,sketch and map.

Discussion on the

Mapwork.

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Music:

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	inourneighbour	outthecardinal		te theirdirections.		of the school.	HomeAssignment:	1.Reading2.
	hood	pointsusing						Worksheet
		differentmethods.		Technology:			Draw a sketch of your	3.Multiple-choice
	Directions,sketc	Medium:					classroom and mark the	questions
	hesandmaps.	earners will beable		Locateyourschool on			directions of the object in	4.Lower
		todifferentiatebetweensketch		Google map			the classroom.	orderthinkings
		,planandamap						killsquestions
		Advance:						5. HOTSqu
		Learners will beable to make					Flippedclassroom:	estions
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		and also be					Givingnotes tpstudy at home	
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Month No of Periods	UNIT/ LESSON	Domain & Curricular Goals (mapping with Foundational stage)	Competency & Learning Outcome	21st Century skills	Integrating AWES Initiatives	Interdisciplinary integration	Learning Space (Suggestive)	Assignments(Suggestive) (Observation,Checklist, Worksheets,Rubrics,Portfolios)	Pedagogies (Suggestive)
November 21DAYS No. ofP erio ds= 12	Lesson11 Name- TheWaterWe Drink. Concept: conservation water for all. Sub-concepts Importance andsourcesof water. Waterforplant sandanimals. How tosavewater ? Rainwaterharves ting, storageofwater.	Domain: Cognitive and Socio- Emotional andEthicalDeve lopment Curricular Goal: CG6 Childrendevelo papositiverega rdfor the naturalenviron mentaroundthe m. SDG-6 Ensureavailability andsustainablema	ANCHKOSHAVIKAS:VIJ NANAMAYAKOSH C-6.1 Show care forand joy inengagingwithalllifeform s. LearningOutcome: Basic: Learners will beable to identifythe uses andsourcesofwater. And save water Medium: Learners will beable to examinetheimportanceof drinking safewater and thewaystoconservewater. Advance: Learners will be able to take initiative and create awareness about the conservation of water in	Collaboration Adaptability Leadership Initiative Criticalthinking Creativity	Arts: Make aposter onsavingwater andplaceitonthe waterpoints. Scientifictemper: Make waterfiltersusingcotton, garden soil,sand andpebbles. Takeinitiative tobecomeJalMitra tocreateawarenesson theimportanceofdrinking cleanwaterin theirlocality	English: Write fivesentencesont heimportance ofwater for plantsandanimal s. Maths: Activity How many glasses of water will fill a jug?	Classroomf or postermaki ngand mathsactivi ty. Field tripinside theschool tosee theproperwate rmanagement in theschool.	ClassroomActivity: Postermakingand mathactivity. Groupdiscussiononsources, usesof water andstorage ofwater. HomeAssignment: Makeawaterfilter. Elippedclassroom: Giving notes tostudy at home fordiscussion in class	Joyfulmethodofl earning Project-basedlearning Problemsolving Role- playingPeerteac hing SuggestiveA ssessment:- 1.Reading2. Worksheet3. Multiple- choice Questions 4.Lower orderthinking skillsquestions 5.HOTSqu

Month UNIT/ LESSO No of Periods	andsani forall. Dom Curri Goal (mag	nain & ricular pping ndational	their localities. Also be come sensitive towards the sustainable usage of resources. Competency & Learning Outcome	21st Century skills	Integrating AWES Initiatives	Interdisciplinar y integration	Learning Space (Suggestive)	Assignments(Suggestive) (Observation,Checklist, Worksheets,Rubrics,Portfolios)	estions (PI refer toRevisedBloom'sTa xonomy) Pedagogies (Suggestive)
of trans Sub-co Need for Means transpor and ne places	ognitivelopics cortavel to ort for far ar by ways of ng special of ort. nort and	drenmakes of orld nothern althinking	PANCHKOSHAVIKAS:VIJ NANAMAYAKOSH C-7.3 Observes andunderstandsdifferent categories ofobjects andrelationships betweenthem. LearningOutcome: Basic: Identify differentmeans oftransport withtheirexamples. Medium; Learners will beable tounderstand theuses of all thethree means oftransport. Alsoidentify newerandsomespecialmeans oftransport. Advance: Learners will beabletosensitisetowardsj udicious usageof means oftransport. Also be able tofindoutthewaysto reduce traffic pollution.	Initiative Responsi bility. Critical thinking Adaptability	Arts: Draw anexample ofeachtypeof means oftransport. . Scientifictemper: Observation of activities atthe station,airport,andbu sstop.	Maths: Write down themeans oftransportinor derof their speedfrom the slowesttothefa stest. Music: Poemonmeansoft ransport.	Classroomfor drawing. Observationa trailwaystatio n,airport,bus stand. Homeasapla ce forlearning. Assemblyhall forpoems.	ClassroomActivity: Discuss withstudentsabouthowtheytrav elto and fromschool. HomeAssignment: Collectpictures of differentmodes oftransport andclassify thedifferenttypes oftransport. Writedownthemeans oftransport inorder of theirspeedfromtheslowest to thefastest. Flippedclassroom: Giving notes tostudy at home fordiscussioninclass	Joyfulmethodofl earning Project-basedlearning Problemsolving Role- playingPeerteac hing SuggestiveA ssessment:- 1.Reading2. Worksheet3. Multiple- choice Questions 4.Lower orderthinking skillsquestions 5.HOTSqu estions (PI refer toRevisedBloom'sTa xonomy)

Decem ber Name- 20Days Lesson13 Domain:Cogni tiveDevelopm ent vievDevelopm ent vievDeve	Month No of Periods	UNIT/ LESSON	Domain & Curricular Goals (mapping with Foundational stage)	& Learning Outcome	21st Century skills	Integrating AWES Initiatives	Interdisciplinar y integration	Learning Space (Suggestive)	Assignments(Suggestive) (Observation,Checklist, Worksheets,Rubrics,Portfoli os)	Pedagogies (Suggestive)
es. estions (PI refer toRevisedBloom'sTa xonomy)	ber 20Days No. ofPeriods	Name- Communication Concept: MeansofCommunication. Sub-concepts Talkingwithout speaking. Mailing aletter. Othermeansofcom	tiveDevelopm ent CurricularG oal: CG-7 Children make sense of the world around them through observation and	ANAMAYAKOSH C-7.3 Usesappropriatetools andtechnology indaily lifesituationsandforlearning. LearningOutcome: Basic: Identify differentmeans ofcommunicationwith theirexamples. Medium: Learners will beable to telltheuses of all thethree means ofcommunication. Advance: Learners will beable to learnaboutthecultureand traditions ofother countriesthrough	inking Adaptabi lity Commu nication	Draw anexample ofeachtypeof means ofcommunication . Sports: Play Dum charades Technology: Findoutthe namesofIndian satellite currentlyworking	Be a news anchor and present news on current topics. Art: Use differenthand gesturestosho w differentmotions. Music: Communitysingin g indifferentlanguag	drawing. Homeforlear ning. Assemblyhall forcommunity singing. Computerlab	Play dumbcharades. Discussionandspeaking. Computer lab:how to usevariousapplicationsforonlin eclasses. HomeAssignment: Write down thecity code alongwiththecountrycode. Flippedclassroom: Giving notes tostudy at home	arning Project- basedlearning ProblemsolvingR ole- playingPeerteach ing SuggestiveA ssessment:- 1.Reading2. Worksheet3. Multiple- choice Questions 4.Lower orderthinking skillsquestions 5.HOTSqu estions (PI refer toRevisedBloom'sTa

Month No of Periods	UNIT/ LESSON	Domain & Curricular Goals (mapping with Foundational stage)	Competency & Learning Outcome	21st Century skills	Integrating AWES Initiatives	Interdisciplinar y integration	Learning Space (Suggestive)	Assignments(Suggestive) (Observation,Checklist, Worksheets,Rubrics,Portfolios)	Pedagogies (Suggestive)
January 22Days No. ofPeriods=7	Name- Makingpots Concept: Thingswe make anddo. Sub-concepts To meetbasicnee ds ofhumanbein gsmakething s. Art ofpottery Uses ofpots Steps ofmakingpots	Domain:Aestheti candCulturalDe velopment CurricularG oal: CG-12 Childrendevelopabilit ies andsensibilities invisual andperformingartsan d expresstheir emotionsthrough art inmeaningfulandjoyf ulways.	PANCHKOSHAVIKAS: Anandamavakosha C-12.1 Explores and plays with a variety of materials and tools to create two dimensional and three dimensional art works in varying sizes. LearningOutcome: Basic: Learners will be able to define pottery and identify some of the pottery. Medium: Learners will be able to explain the process of making pots and tell some of the uses of different pots. Advance: Learners will be able to sensitise towards the usage of earthen pottery items and handmade decorational items as it provides ivelihood to the local artisans.	Criticalth inking Adaptabl lity Respons ibility Problems olving creativity	Arts: Draw andcolourthethi ngsmade ofclay. Scientifictempe 1: Experimenting andcreatingnew potsand colourthem.	Maths: Identify differentshape sandsizesofth epots. Art: Observeanddr awdesigns onpottery itemsfamousin Khurja.(UP) Music: Beatand createmusic usingearthenpots.	Classroomfor groupdiscuss ion	ClassroomActivity: Extempore onwhyweshoulduse earthenpottery. Groupdiscussion onhow clay itemsaregoodfortheenvironmen t. HomeAssignment: Makingdifferenttypes of potsusing wheel,pinch, slab, andcoiled methods.with the help ofplasticine clayor mouldingclay. Flippedclassroom: Giving notes tostudy at home fordiscussioninclass.	Joyfulmethodofle arning Project-basedlearning ProblemsolvingR ole- playingPeerteach ing SuggestiveA ssessment:- 1.Reading2. Worksheet3. Multiple- choice Questions 4.Lower orderthinking skillsquestions 5.HOTSqu estions (PI refer toRevisedBloom'sTa xonomy)

Month	UNIT/	Domain &	Competency	21st	Integrating	Interdisciplinary	Learning	Assignments(Suggestive)	Pedagogies
	LESSON	Curricular		Century	AWES	integration			(Suggestive)
		Goals		skills	Initiatives				
		(mapping						os)	

ds		with Foundational stage)							
10	Lesson15 Name: Textiles Concept: Thingswe make anddo. Sub-concepts: Importance ofclothes. Differentways ofmakingclot hes. Ways ofmakingpatt erns. Wearingcloth es. Unstitchedclothe s.	Domain: Ae stheticand CulturalDe velopment Curricul arGoal: CG-12 Childrendevelo pabilities andsensibilities invisual andperforminga rtsand expresstheir emotionsthroug h art inmeaningfulan djoyfulways.	PANCHKOSHAVIKAS: Anandamavakosha C-12.1&C-12.5 Explores and plays with a variety of materials and to create two dimensional and three dimensional art works in varying sizes. Communicates and appreciates a variety of responses while creating and experiencing different forms of art, local culture, and heritage. LearningOutcome: Basic:Learnerswillbeabletoidentify different types of fabrics. Name different processes involved in making clothes. Medium:Learners will be able to colour the clothes in dyes. Make patterns using vegetable blocks and tie and dye art. Advance: Appreciate and respect the cultural diversity seen in clothes seen in different states of our country.	Criticalth inking Adaptabi lity Creativit y Socialskills	Arts: Makingdiffere ntdesignsand patternsonclo thes. Scientificte mper: Observeand createpattern susingvegeta bles. Technology UsingPaintmake adigitalfloral pattern	English: Writethenamesof clothes wornby men andwomeninIndia. Alsonamesomeunsti tchedclothes worn bypeople. Maths: Observe theshapeandsizeofk nittingneedles. Make differentshapes andpatterns on handkerchief using stencils Art: Collect informationabout the specialclothesofIndia. Kanjivaramsarees.Pash mina shawlBanarasisarees,	Classroomf ordiscussio nand Dum charades. Assembly hallfordan ceperform ance. AV Roomforproje ctionon theprocess ofmakingcloth eslikespinning ,weaving,knitti ngetc.	ClassroomActivity: To wear a dupatta or long cloth in different styles to emulate what different people do and also to create their own designs for their clothes. Discussion and speaking HomeAssignment: Observe the shape and size of knitting needles. Make different shapes and patterns on handkerchief using stencils. Elippedclassroom: Giving notes tostudy at home fordiscussioninclass	Joyfulmethodofle arning Project-basedlearning ProblemsolvingR ole-playing Peerteaching SuggestiveA ssessment:- 1.Reading2. Worksheet3. Multiple-choice Questions 4.Lower orderthinking skillsquestions 5.HOTSqu estions (PI refer toRevisedBloom'sTa xonomy)

CENTRALISED SYLLABUS BIFURCATION FOR APSs CLASS 3 SUBJECT COMPUTER

AN OVERVIEW OF CENTRALISED SULLABUS BIFURCATION FOR APSs (PRIMARY- PREPARATORY LEVEL CLASS III COMPUTER)

Academic Session 2023-24

Class:...III Subject: COMPUTER

<u>Ter</u>	<u>m I</u>	Ter	m II				
Periodic Test I	MID_TERM Exam	Periodic Test I	Annual Exam				
Month and content coverage	Month and content coverage	Month and content coverage	Month and content coverage				
Apr-Lesson 1 Computer and its	Aug- Lesson 4 Word	Oct-Lesson 5 Internet	Dec-Lesson 7 Scratch 3.0				
components	Processors (MSWord 2016)	Concepts:	Concepts				
May- Lesson 2 Windows Operating System	Sep - Revisions and Lab Practicals	Nov-Lesson 6 Algorithm and sequence	Jan- Lesson 8 Al Vs Human				
			Intelligence				
July- Lesson 3 Paint 3D			Feb- Revisions and Lab Practicals				
Schedule of Periodic Test I	Schedule of Mid term exam	Schedule of Periodic Test II	Schedule of Annual exam to				
to be scheduled in the month	to be scheduled in the month	to be scheduled in the month	be scheduled in the month of				
of July(third week)	of Sep (third week)	of Dec (first week)	Mar (first week)				
Formative assessment in the	class :	Formative assessment in the	class:				
1. Attendance of student (5	marks)	1. Attendance of student (5	5 marks)-				
2. Subject enrichment activi	ty(5 marks)	2. Subject enrichment activity(5 marks)-					
3. Project based activities (5	5 marks)	3. Project based activities (5 marks)-					
4. Portfolio (5 marks)		4. Portfolio (5 marks)					
5. Multiple Assessment base skills (5 marks)	ed on speaking and listening	5. Multiple Assessment based on speaking and listening skills (5 marks)					

Month No of Periods	UNIT/ LESSON	Domain & Curricular Goals (mapping with Foundationa I stage)	Competency & Learning Outcome	21st Century skills	Integrating AWES Initiatives	Interdisciplin ary integration	Learning Space (Suggestive)	Assignments(S uggestive) (Observation, Checklist, Worksheets,R ubrics,Portfoli os)	Pedagogies (Suggestive)
6. Period	ic tests(5 marks)	•		6. Periodic	tests(5 ma	arks)		•	

APRIL 2023 (22 days) No of Periods = 8	Name:-Lesson 1Computer and its components CONCEPT:-	Domain: Cognitive Development Kosha:Annamaya Kosha Curricular Goal: CG 8- Children Develop understanding of the different parts of the computer	Competency: C - 8.7Recognises and used the different parts of the computer system Learning Outcomes: Basic Identifies the different parts of a computer Medium Identify the parts of a computer and	•	Recalling Skills Effective Skills Fine Motor Skills Cognitive Skills	Technology Creating a story on Ms word, and saving it in the computer storage	English: Narrating the story created in the class Art: Creating a story through drawing / collage and replicating	Classroom Computer Lab Library for reading different stories	Class Assignment: Individual activity of Identify and name the icon of MS office, Windows Observation Checklist Teacher will observe and	Pedagogy: Explanation & Discussion, Contextual Examples Suggestive Assessment: • Multiple choice questions Identify and name the icon of MS office, Windows (individual activity)
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	•		•						
	Software		name the systems of a computer Advance Identify the components of both hardware and software Able to express the uses of the components of the computer Cwsn Assistive Learning: Identify the monitor and the keyboard and try to type			the same in computer practical class		note the learners' level of understandin g Rubrics: Separate rubrics for different learning outcomes levels	
MAY 2023 (21 days) No of Periods = 8	Name: Lesson 2Windows Operating System Concept Functions of a operating system User Interface Windows10 Working on Desktop screen Starting an application Program	Domain: Cognitive Domain Kosha: Vijnanama ya Kosha Curricular Goal: CG 7- Children make sense of the world around through observation and logical thinking	Competency:C-7.3 Uses appropriate tools and technology in daily life situations and for learning Learning Outcomes: Basic: Shows inclination to use simple applications of the windows operating system Medium: Is able to use at least two/ three applications of the Windows Operating System Advance: Shows fluency, comfort and competency in using the applications of the Operating System Cwsn Assistive Learning: Observe the Windows Screen and the icons	develop organizational and fine motor skills in the students Thinking skills	Technology Understandi ng the functionality, applicability and usage in daily life activities		Computer lab Audio visual room At home (PC, Laptop, Tab etc)	Class/ Lab Practice Start an app in windows by using all the three methods mentioned in the chapter.	Pedagogy:

			(with resource room assistance)						
JULY 2023 (23 days) No of Periods = 8	Name: Lesson 3Paint 3D Concept Identify 2D and 3D shapes Paint 3D window component Draw 2D shapes and 3D objects Add stickers, 3D text and effects in a project Use 3D library to add 3D objects	Domain Cognitive Domain Kosha: Vijnanamaya Kosha Curricular Goal C-7 Children make sense of the world around through observation and logical thinking	Competency C-7.3 Uses appropriate tools and technology in daily life situations Learning Outcomes Basic Understands and able to identify 2D and 3D shapes on a computer Medium Chooses appropriate tools for appropriate work while doing land work or in the computer Advance	 Creativity and innovation Intellectual skill Recognising skill 	Arts Learners will learn to add different elements to make a scenery	Maths Identify the 2D shapes and name them, also mention the number of sides, angles etc	Classroom environment Computer lab for practical experience Home environment	Class Assignment: Create different designs, objects of your choice on paint 3D	Methodology: Explanat ion & Discussion, Contextual Examples Activity: Make a list of hardware and software devices. Explore system software on desktop in lab

			Pays attention to thematic detail, materials,properties,sp ace and situations while creating and viewing works of art. Cwsn Assistive Learning:						
AUGUST 2023 (23 days) No of Periods = 8	Name: Ch-4 Word Processors (MSWord 2016) • Word Processor • Types of word processor • The Word Window • Creating a New document • Selecting text in a document Saving a document	Domain Cognitive Development Kosha: Vijnanamaya Kosha Curricular Goal CG-7 Children make sense of the world around through observation and logical thinking	Competency C-7.3 Uses appropriate tools and technology in daily life situations Learning Outcome Basic Uses tools and implements with some degree of effectiveness in work situations Medium Shows simple usage of digital technology of using MS word in learning situations Advance Shows	 Systematic skills. Effective Skills Cognitive Skills Organising and presentation of given information in a systematic manner 	Technology : Children understand the use and applicability of technology in their everyday life	English: Type a paragraph on 'Importanc e of Reading' in MS Word using all the features	Classroom Computer lab • Home environment	Class Assignment: Create a word document and show the use of the different features Teacher's observation checklist	Methodology: Explanation & Discussion, Contextual Examples, Experiential Learning. Activity: 1. Open word, create a new document and type your favorite story. 2. Apply the formatting tools like Bold, Italic, Underline, Font Size, Color, Et

SEPTEMBER 2023 (21days) No of Periods = 8	Revisions and Lab Practicals		dexterity in using simple tools for drawing, typing, colouring, saving a document CwSN Assistive Learning:					
OCTOBER 2023 (15days) No of Periods = 7	Name: Lesson 5Internet Concepts: • Meaning and usage • Terms used in internet	Domain Cognitive Development Kosha: Vijnanamaya Kosha Curricular Goal CG-7 Children make sense of the world around through	Competency C-7.3 Uses appropriate tools and technology in daily life situations Learning Outcome Basic Reads a short set of simple, written instruction and follows them	 Self- directed learning skill Skills of exploration and organisation 	Technology : Children understand the usage and applicability of technological inventions in daily life	Classroom Computer lab Home environment	Class Assignment; Lab practical activity Teacher's observation checklist Rubrics for analysing and assessing learner's understandi ng	Methodology: Explanat ion & Discussion, Contextual Examples, Experiential Learning. Lab Activity: With the help of your teacher in the school, open the web browser and find the information on "Ten Famous Indian foods" and type the same on MSWord.

		T			Γ	Г	T	T	1
		observation and logical thinking	Medium						
		logical trilliking	Wediam						
			Reads short items and						
			uses information in						
			work situations						
			Advance						
			Reads short pieces of						
			information and						
			explains the content						
			CwSN Assistive						
			Learning						
NOVEMBER20	Name	Domain	Competency C-8.2	 Cognitive skills 			Classroom	Class	Methodology:
23	Ch-6Algorithm and	Cognitive domain	 Identifies and logically 	 Logical 			Computer lab Home environment	Assignment:	Explanation &
(23 days)	sequence	domain	sequences	Thinking			Tionic criviloriment	Understand	Discussion, Contextual
No of Periods = 8	Concept		simple patterns	 Spatial Skills 				about	Examples
-0	Understand	Kosha:	of different	 Development 				algorithm and	
	algorithm and sequencing	Vijnanamaya Kosha	situations in their	of sorting,				sequencing.	Activity:
	Branching if- then	Roona	surroundings	sequencing				Learn about	Write an algorithm to
	situations			and spatial intelligence				branching (if	make Maggie Noodles.
	Abstractions	Curricular Goal	Learning Outcomes	mienigence				then)	and mappic modules.
	Debugging	CG-8 Children develop logical						statement	
	- DCDUBBITIS	thinking and	Basic					Learn about	
		understanding	Recognises and					abstraction	
		and abilities to	repeats the sequence					and	

reco				
world use of	of a given situation of a given situation of a given situation Medium Describes the sequence of the given situation and creates a		debugging.	
	Advance Describes the rule of the sequence and applies it on abstract			
	situations			

DECEMBER202 3 (19 days) No of Periods = 8	Name Chapter 7- Scratch 3.0 Concepts • Meaning of Scratch • Components of Scratch 3 Window • Work with Scratch blocks Working on a Scratch Programme	Curricular Goal CG-8 Children develop mathematical understanding and abilities to recognise the world through quantities, shapes and measures	Competency C-8.12 Develops adequate and appropriate vocabulary for comprehending and expressing concepts and procedures related to quantities, shapes, space and measurements Learning Outcomes Basic Creates a variety of visual imagery and sound explorations to symbolize objects, people and emotional experiences Medium Imaginatively combines forms, colours, characters, sounds, spaces and situations to represent their ideas Advance Pays attention to thematic details, material properties	 Creative Thinking Skill of Aesthetic Appreciation Programming skills. Cognitive skills Understanding skills. 		Classroom Computer lab Home environmer	Teacher's observation rubrics Understand the meaning and advantages of scratch. • Understan d components of scratch 3 window. • Identify and work with scratch blocks. • Create run a scratch program. • Save a scratch project.	Methodology:Explanat ion & Discussion, Contextual Examples, Experiential Learning. Activity: Draw and Label the components of scratch window.
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JANUARY 2024 (21 days) No of Periods = 8	Name: Lesson 8– AI Vs Human Intelligence Concepts • Meaning and features of Human Intelligence • Difference between AI and Human Intelligence Weak AI and Strong AI	Curricular Goal CG-7 Children make sense of the world through observation and logical thinking	Competency C-7.2 Observes and understands different categories of objects and relationship between them Learning Outcome Basic Identifies and describes common objects/ people on their own Medium Notices and describes details of characteristics of common people and compares with the characteristics of robots Advance Identifies and describes finer details of the characteristics of humans and comparison of the same with characters created through artificial intelligence	 Critical thinking Creativity and Innovation Spatial Understanding Technological Literacy 	Technology: Children understand the usage and applicability of technological inventions in daily life		Classroom Computer lab Home environment Atal Tinkering Lab	Teacher's observation rubrics Understand the meaning and features of human Intelligence. Differentiate between human Intelligence and AI. Learn about weak AI and Strong AI. Understand how to play quick, Draw.	Methodology: Explanation & Discussion, Contextual Examples, Experiential Learning. Activity: Demonstration of quick, draw! and familiarization of various tools
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FEBRUARY	Revisions and Lab		•			
2024 (19days)	Practicals					
(19days) No of Periods						
= 8						

APS Syllabus Bifurcation Overview

Academic Session 2023-24

Class: III Subject: Art and Craft

Term I	Term II
Month- content coverage	Month- content coverage
Apr- L-1 Introduction of Art and craft	October –Art L-8 Diya Drawing and Colouring,
Craft L-1 Sunflower Craft with paper plate	Craft L-8 Diya Decoration, Greeting Cards Making
May-Art L -2 Primary Colours, L- 3 Fun with lines	November –Art L-9 Mosaic painting
Craft 1-2 Mother Day Greeting Card	Craft – L-9 Fun with craft- Save Mother Earth
June – ArtL 4 fun with letters	December Art L-10Story telling painting
Craft L-4 Know about Shapes	Craft: L-10 Christmas, New year Greeting cards making
July- Art L-5 Sketching of different objects,	January Art L-11 Fun with colours Blow painting
Craft L-5 Origami (Paper Folding)	Craft L-12 Fun with Craft – Flower vase, paper boat
August – Art L-6 Flag Drawing, Rakhi making	February , March:-Art- L-12 Vegetable Printing
Craft L-6 – Rakhi making ,Independenc day greeting card	Craft :- L-12 Holi Greeting Cards making
making activity	
September- Art L-7 Drawing practice Birds, Animals	
Craft L-7 Best out of waste	

PROPOSED SYLLABUS BIFURCATION FOR APS (PREPARATORY STAGE -CLASS 3, MAPPED WITH NCF- FOUNDATIONAL STAGE – SUBJECT ART AND CRAFT)

Lesson 1- INTRODUCTION OF ART AND CRAFT, SUN FLOWER CRAFT

Class: 3	Curricular	Competencies	Syllabus-	Competency Based (Graded)	CwSN	Suggested Innovative	Suggested
	Goals		(As per Prescribed	Learning		Pedagogies	Assessment
Month-	(CG12)	C12.1	book subject -	(Tasks/Activities assigned for CW & HW)	Assistive Learning		(Use of Assessment Tools &
April - May			Art and craft)	J	(In consultation with	Activity Based Learning-	Observation)
			Name of the book		Special Educators)	Sun Flower Craft	
(Ammuny No. of			Name of Publisher	(Basic Level)	& Use of IE Room		
(Approx No of Teaching Days)				Introducing Art and Craft by Involving kids in some art activities.	CwSN -Assistive	Experiential Learning-	
22- 25			Art and Craft	(Listening Skill)	Learning:-		Asignments given to
			PM Publisher Pvt.LTD		HI students-		the students
				(Medium Level)	Intruducing Art and	Theme-Based Learning-	
				(Speaking Skill)	Craft with the help of		
No of Periods:					Flash Cards.		
2-3				(Advanced Level)	VI Students	Learning Spaces	
				(Reading Skill)	Real objects related	Indoor	
				(Writing Skill)	Play dough to make sunflower Craft	Outdoor	
				, , ,			

Lesson 2-COLOURS DAY

Month-	Curricular Goals (CG12)	Competencies C12.3	Syllabus- (As per Prescribed book subject – Art and craft) Name of the book	Competency Based (Graded) Learning (Tasks/Activities assigned for CW & HW)	CwSN Assistive Learning (In consultation with Special Educators)	Suggested Innovative Pedagogies	Suggested Assessment (Use of Assessment Tools & Observation)
(Approx No of Teaching Days) 22- 25 No of Periods: 2-3			Name of Publisher Art and Craft PM Publisher Pvt.LTD	(Basic Level) Teaching of Primry colours To draw shapes on blackboard and colour them with primary colours. (Listening Skill) (Medium Level) Mother's Greetings Cards (Speaking Skill) (Advanced Level) Read stories about family. (Reading Skill)	& Use of IE Room CwSN -Assistive Learning:- HI students- Making different shapes and colour them. VI Students Using charts,flash cards related to primary colours. LD students Making mother's day greeting cards AutismLife skill activity and self help	Activity Based Learning- Learning Making greeting Cards for Mother's D Experiential Learning- Learning colours through nature (Vibgyor) Learning about family Learning Spaces - Indoor	Asignments given to the students

GREETING CARDS

PRIMARY , MOTHER

Lesson 3- FUN WITH LINES, PAPER PLATE FLOWER

Class: 3	Curricular	Competencies	Svllabus-	Competency Based (Graded)	CwSN	Suggested	Suggested
Olass. S	Guiriculai	Competencies	Oyllabus-	Competency Basea (Gradea)	OWOIN	Ouggested	Ouggested
						Innovative	

	Goals		(As per Prescribed	Learning	Assistive Learning	Pedagogies	Assessment
Month- April - May	(CG) CG12	CG12.1	book subject – Art and craft) Name of the book	(Tasks/Activities assigned for CW & HW)	(In consultation with Special Educators)		(Use of Assessment Tools &
(Approx No of Teaching Days) 22- 25			Name of Publisher Art and Craft PM Publisher Pvt.LTD	(Basic Level) Observe the different patterns Making paper plate flower (Listening Skill	& Use of IE Room CwSN -Assistive Learning:- HI students- Helping students to make different patterns with lines.	Theme-Based Learning- Making paper plate flowers Learning Spaces- Indoor	Asignments given to the students
No of Periods: 2-3					VI Students Use a large font to make pattern. LD students Making paper plate flowers Autism		

Lesson 4 FUN WITH LETTERS, KNOW ABOUT SHAPES

Class: 3 Month-June-July (Approx No of	Curricular Goals (CG) CG12	Competency CG12.1	Syllabus- (As per Prescribed book subject – Art and craft) Name of the book Name of Publisher	(Graded) Learning (Tasks/Activities assigned for CW & HW)	CwSN Assistive Learning (In consultation with Special Educators)	Suggested Innovative Pedagogies Theme-Based Learning	Suggested Assessment (Use of Assessment Tools- Observatio
Teaching Days) 22- 25			Art and Craft PM Publisher Pvt.LTD	(Basic Level) Observe the English letters coming to the life by adding various facial features	& Use of IE Room CwSN -Assistive Learning:-	Learning alphabets through Art Experiential Learning-	Asignments given to the students
No of Periods:				(Listening & Speaking skills) (Medium Level) Know about Shapes (Reading Skill) (Writing Skill)	HI students- Show and tell with 3d letters, shapes VI Students Feel and tell the real letters and shapes. LD students Make naming words - flash cards with names. Autism: Sorting naming words in different boxes.	Helps students to know about shapes in Maths. Learning Spaces-Indoor Outdoor Playground	

Lesson 5- SKETCHING OF DIFFERENT OBJECTS, PAPER FOLDING ORIGAMI

Class: 3 Month- June- July	Curricular Goals (CG) CG12	Competencies C12.3 B1	Syllabus- (As per Prescribed book subject – Art and craft) Name of the book	Competency Based (Graded) Learning (Tasks/Activities assigned for CW & HW)	CwSN Assistive Learning (In consultation with Special Educators) & Use of IE Room CwSN -Assistive Learning:-	Suggested Innovative Pedagogies Activity Based Learning-	Suggested Assessment (Use of Assessment Tools &Observatis
(Approx No of Teaching Days)			Name of Publisher	Learn to draw a cat and do colouring	HI students	Paper folding activity	Asignments given to the
19 - 21			i ubiisiici	ao colouring	Help the students to dwar cat in easy way	Experiential Learning-	students
No of			Art and Craft PM Publisher	Making different objects with paper folding eg Cat, Dog, Rabbit,	Showing and explaining information about pet animals.	Feed and take care of animals in your locality	
Periods:			Pvt.LTD	Butterfly.	Colouring worksheets on pet animals.	when injured.	
				(Listening Skill)	Wordsearch activity		
				(Medium Level)	VI Students Using a flash card and 3d	Learning Spaces Indoor	
				(Speaking Skill)	picture (show and explain) Large font worksheet	Outdoor	
				(Advanced Level)	LD students		
				Making origami objects on students imagination based	Use a assistive technology Showing a video		
				(Reading Skill)	Autism Puzzle on animals		
				(Writing Skill)	Draw and speak about your favourite animal.		

LESSON 6 – FLAG

DRAWING, RAKHI MAKING, DRAWING, CARD MAKING

Month- AUGUST (Approx No of Teaching Days) 19 - 21 No of Periods in this month: 7-8	Curricular Goals (CG) CG12	Competencies C12.3	Syllabus- (As per Prescribed book subject – Art and craft) Name of the book Name of Publisher Art and Craft PM Publisher Pvt.LTD	Competency Based (Graded) Learning (Tasks/Activities assigned for CW & HW) (Basic Level National flag Drawing Rakhi Drawing, Rakhi making .greeting cards making on Independence Day. (Listening Skill)	Assistive Learning (In consultation with Special Educators) & Use of IE Room CwSN -Assistive Learning:- HI students-Making Independence Day greeting cards. Rakhi Making with Thread and paper VI Students Rakhi Making with Thread and paper LD students DIY- paper puppet Autism Making worksheets on independence Day	Suggested Innovative Pedagogies Activity-Based Learning Making Greeting cards and Rakhis Learning Spaces-Indoor Outdoor	Suggested Assessment (Use of Assessment Tools & Observation) Asignments given to the students
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LESSON 7 DRAWING PRACTICE BIRDS, BEST OUT OF WASTE

Class: 3 Month- September (Approx No of Teaching Days)	Curricular Goals (CG) CG12	Competencies C12.1,D4	Syllabus- (As per Prescribed book subject – Art and craft) Name of the book Name of Publisher	Competency Based (Graded) Learning (Tasks/Activities assigned for CW & HW)	CwSN Assistive Learning (In consultation with Special Educators) & Use of IE Room CwSN -Assistive Learning:-	Suggested Innovative Pedagogies Theme-Based Learning- Draw birds with alphabets	Suggested Assessment (Use of Assessment Tools- Observation)
19 - 21 No of Periods			Art and Craft PM Publisher Pvt.LTD	(Basic Level) Drawing and colouring practice Birds in easy	HI students- Show the flash cards of birds	Experiential Learning- Best use of waste material	Asignments given to the students
in this month:7-8				way (Medium Level Making	VI Students Worksheet on different birds	Learning Spaces-	
				Imagination paintings related to birds	Autism Audio books	Outdoor Playground	
				(Advanced Level) Best out of waste			

Lesson 8 DIYA DRAWING, DIYA DECORATION, GREETING CARDS MAKING

Class: 3	Curricular Goals	Competencies	Syllabus-	Competency Based	CwSN	Suggested	Suggested
	(CG)		(Syllabus-	(Graded) Learning		Innovative Pedagogies	Assessment
Month-	CG12	C12.3 C2	(As per	(Tasks/Activities assigned for CW &	Assistive Learning	1 caagogies	(Use of Assessment
OCTOBER			Prescribed book subject –	HW)	(In consultation with Special Educators)		Tools & Observation)
			Art and craft)	(Basic Level)	& Use of IE Room	Activity Based Learning-	
			Name of the book	,		Greeting cards	Asignments
(Approx No			Name of Publisher	Diwali diya drawing		making activity	given to the
of Teaching Days)				Diwali diya decoration activity	CwSN -Assistive Learning:-		students
20-21			Art and Craft	(Listening Skill)		Theme- Based Learning-	
			PM Publisher Pvt.LTD		HI students-	Know about	
No of Periods in				(Medium Level)	Flash card,	Indian culture	
this month:				Role Play of a tree.	Showing real Diyas and		
7-8			Grow more trees.	(Speaking Skill)	lamps for Diwali Festival.	Experiential Learning	
				(Advanced Level)	VI Students Showing real Diyas and lamps for Diwali Festival	Making diyas	
				Making Diwali Hand made greeting cards	LD students	Learning	
				(Reading Skill & Writing Skill)	Showing real Diyas and lamps for Diwali Festival	Spaces Indoor Outdoor	
				,	Autism-		
					Worksheet on diya decoration, card ,making		

LESSON 9 FUN WITH PAPER CRAFT, MOSAIC PAINTING

Class: 3	Curricular Goals	COMPETENCY	Syllabus-	Competency Based (Graded) Learning	CwSN	Suggested Innovative Pedagogies	Suggested Assessment
Month- November (Approx No of Teaching	Goals (CG) CG12	C12.1 B3	(Syllabus- (As per Prescribed book subject – Art and craft) Name of the book Name of	(Graded) Learning (Tasks/Activities assigned for CW & HW) (Basic Level) Making paper boat Mosaic art style	Assistive Learning (In consultation with Special Educators) & Use of IE Room CwSN -Assistive Learning:- HI students- Explain how to make	Activity-Based Learning- How to make a paper boat, flower vase	Assessment (Use of Assessment Tools & Observation) Asignments given to the students
Days) 20-21			Publisher	(Listening Skill)	paper boat by giving demo by teacher Showing a video,related to	Learn warm and cool colours with mosaic painting	
No of Periodsin this month:			Art and Craft PM Publisher Pvt.LTD	(Medium Level) Making flower vase with paper (Speaking Skill)	paper craft , VI Students Making Mosaic Art with Tiles	Learning Spaces-	
7-8					LD students Autism: Making paper boat		

Class: 3	Curricular	COMPETENCY	Syllabus-	Competency Based	CwSN	Suggested	Suggested
	Goals		(OII I	(Graded) Learning	A - stations I - a make a	Innovative	Assessment
	(00)		(Syllabus-		Assistive Learning	Pedagogies	(1100.06
Month-	(CG)	CG12.1 D4	(As per		(In consultation with Special		(Use of
	CG12		Prescribed book	(Tasks/Activities	Educators)		Assessment
December			subject -	assigned for CW & HW)	,	Activity- Based	Tools-

PAINTING, CHRISTMAS, NEW YEAR GREETING CARDS

	Art and craft)		& Use of IE Room	Learning-	Observation)
	Name of the book	(Basic Level)		Enhance self	
(Approx No of Teaching	Name of Publisher	Story telling painting	CwSN -Assistive Learning:-	expression Helps in socializing	Asianments
Days)	Art and Craft				Asignments given to the
20-21	PM Publisher		Making stiry telling worksheets.	Learning Spaces-	students
No of	Pvt.LTD	(Medium Level)		Indoor	
Periods:		Making Christmas and	VI Students		
7-8		New year Greeting cards and persent it to your	LD students		
		family members.	Autism		

APS Syllabus Bifurcation Overview

Academic Session 2023-24 (Summary)

Class: III Subject: Physical Education

- \checkmark Class 3^{rd}
- ✓ Age of Students 8 to 9 Yrs
- ✓ Number of students 35 (Approx.)
- ✓ Teaching Aim To develop strength, speed and flexibility through engaging in a wide variety of physical actives.
- ✓ Equipment used Cones, bars, stopwatch, skipping ropes.
- ✓ Safety Very good warm-up, proper distance, clear instructions.
- ✓ Syllabus plan for the year 2023-24 is mention below -

Introductory part – 05 minutes

Preparatory part – 05 minutes

Main part –25 minutes

Closing part – 05 minutes

Term -	- 1	Term - 2		
Apr to Jun	Apr to Jun Jul to Sep		Jan to Mar	

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 Introduction of warmup and instant activity. 	Introduction of Indoor games (Chess, Carrom	 Introduction of Yoga and meditation 	Introduction and practice of cricket
	board& Snake		Yoga and
 Introduction of Movement and 	Ladder)	Aerobic exercises	meditation.
fitness activity.	 Introduction of Marching and march pass. 	(Running & Jogging, Cross Country)	Practice of term-1 games.
Introduction of			Introduction and
Games (Football, Kho-Kho & Kabaddi) and practice.	 Introduction of Track and Field events in Athletics. (100 	Lezim and dumbbells exercises.	practice of Basketball.
Introduction of mental health exercises	mtr race, 200 mtr race, Long Jump, Relay- race)	Annual Sports Meet	

Term I	Term II
Month- content coverage	Month- content coverage
Apr- L-1 Introduction of Physical Education and adaptive	October –Implementation of Indoor games. There rule
physical edu. Importance of physical activities in daily life	terminology etc. Classwise matches to further nurture and
Gross motor skills and fine motor skills for all categories	train good students for future competions as per age
of students (CWSN) through inclusive edu.	categories and practise Annual Athletic meet
May-Introduction of Yoga in play way method,	November –Rehasarls for drills and athlectic events and
And Adaptive Yoga for (CWSN) students and	conduct of Annuanlathlectic meet
introduction of lazium and Dumbbells	
June – Celeberation of Yoga Day(21 June)	December Meditational Yoga to enhance the concentration
Introduction of indiginiuos&Outdoor games to	level of the students to perform well in the exams
enhance psychomotor skills, cognitive ability and	•
assertiveness in child (kho-kho, pithuu, dog and the bone,	
postman football, basketball ,cricket etc)	
July- implementation of Basic rules of all indigenious	January Inter and Intra class matches of indoor and outdoor
games to develop speed strength coordination flexibility	games
and endurance .Fitness test for students	
August- Medical test to check Postural deformities in	February , Fun and frolic activities, yoga session and maas
children at early stage of life (knock Kness, flat foot, Bow	PT to keep students fresh and active for upcoming exams
legs etc.) and	
September- Introduction of indoor games chess	March – Annual Exams begins
carom,etc)Practise and Prepration for Athlectic meet	
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PROPOSED SYLLABUS BIFURCATION FOR APS (PREPARATORY STAGE -CLASS 3, MAPPED WITH NCF- FOUNDATIONAL STAGE – SUBJECT PHYSICAL EDUCATION)

Lesson 1- Physical Education and Yoga

Class: 3	Domains	Curricular Goals (CG)	Competencies (C:)	Learning Outcomes Graded Learning	Competency Based (Graded) Learning	CwSN	Suggested Innovative Pedagogies	Suggested Assessment
Month- April -		CG3	C3.2	outcomes:-	(Tasks/Activities assigned for CW	Assistive Learning (In consultation with		(Use of Assessment Tools &
May (Approx No of Teaching Days)		To use body as the main tools for educationg the students and to teach them how the sports	Learning about gross motor skills (introduction of use of big muscles for locomotion and doing big movements) and	Students will able to learn about the importance of physical education in their daily life. Students will able to learn about the basic rules to do yoga	(Basic Level) Children will try to practise implement and	Special Educators) & Use of IE CwSN -Assistive	Activity Based Learning- Pictures, videos, live demonstration by the teacher. Theme-Based	Observation) (TOOLS) Fitness testing
No of Periods: 4 -8	Learning- Cognative or mental skills related to the knowledg e of movement and assertive ness	can help the students to become good citizen of country and shoulder the responsibility of society and nation through Sports and games.which provide the Holistic development to the child.	fine motor skills (use of small muscles in our hands and writs to do daily activity like holding,and writing etc.	asanas as per the age category for eg.Padmaasana, tad asana ,vajarasanatrikonasa naandpaschimustaas ana etc.	.the topic taught to them through demonstration Medium Level Children will able to do the basic postures with little or no difficulties. (Advanced Level) Students will able to do the postures in prefect way as taught by the trainner	In addition to being an excellent form of exercise. Physical activities and Yoga are powerful form of therapy for children with disabilities. They get more curiosity to know about the history Yoga (through pictures and videos.	1. To enable the student to have good health. 2. To practice mental hygiene 3. To possess emotional stability. 4.To integrate moral values.	Skill assessment Reflection and feedback Portfolios

Lesson 2- Summer Sports and Fitness Program And Rules

Class: 3	Domains	Curricular Goals (CG)	Competencies (C:) C3.1	Learning Outcomes Graded Learning outcomes:-	Competency Based (Graded) Learning	CwSN Assistive Learning	Suggested Innovative Pedagogies	Suggested Assessme nt (Use of
June - July (Approx No of Teaching Days) 08	Team building, Safety and first aid, Focusing on specific skills, Decesion making	CG-3 Promoting physical fitness, Developing sports skills, enhaching speaking skills, cultural activites, tracking and evaluating progress.	C3.1 Physical fitness: Children should be able to develop their endurance, strength, flexibility, and balance through physical activity. Coordination:Chi ldren should be able to develop their coordination	(LO 1- Basic level) Improved physical fitness through regular physical activity Enhanced motor skills, such as running, jumping, throwing, catching, and kicking Increased coordination and control of	(Tasks/Activitie s assigned for CW & HW) (Basic Level) Students will be introduced techniques related to physical activity. (Medium Level) Students will	Assistive Learning (In consultation with Special Educators) & Use of IE Room. CwSN -Assistive Learning:- Physical fitness and sports program can be provided through adapted equipment, modified activities, visual aids, peer support, individualized	Activity Based Learning- This pedagogy involves learning through hands- on experiences and participation in physical activities. Theme Based Learning-	(Use of Assessme nt Tools & Observatio n) Skill-Based Assessme nts, Safety Assessme nt, Peer and Self- Assessme nt.
Periods: 4-8			and control of their movements, such as eye-hand coordination, foot- eye coordination, and balance.	movements Teamwork and sportsmanship skills, including cooperation and integrity Leadership skills, such as communication, decision-making, and responsibility.	build upon skills learned at the basic level. (Advanced Level) Advanced yoga mastery explained in	instruction, sensory integration techniques, assistive technology, breaks and accommodations, and fostering an inclusive environment in consultation with	This pedagogy involves incorporating a theme into the program and designing learning activities around that theme.	

		complex tasks.	Special Educators.	

Lesson 3- Health and Fitness Activities

Class: 3 Month- August- Septembe r (Approx	Physical health, mental health, social health,	Curricular Goals (CG) CG-3	Competencies (C:) C -3.2 Physical Competency:	Learning Outcomes Graded Learning outcomes:- (LO 1- Basic level) 1. Develop an	Competency Based (Graded) Learning (Tasks/Activities assigned for CW & HW) (Basic Level)	CwSN Assistive Learning (In consultation with Special Educators)	Suggested Innovative Pedagogies Activity Based Learning-	Suggested Assessment (Use of Assessment Tools & Observation)
No of Teaching Days) 08	emotional health, environme nt health.	and maintain physical fitness through regular exercise and healthy lifestyle choices Improve overall health and well-being through physical activity, nutrition, and stress reduction techniques	The ability to perform various physical activities with proper form and technique, including cardiovascular and muscular endurance, flexibility, and balance. Leadership Competency: The ability to take initiative and provide guidance to others during physical activities.	understanding of the importance of physical activity for overall health and wellness patterns with proper form and technique. 2. Identify and describe the benefits of different types of physical activity, such as aerobic exercise, strength training, and flexibility exercises.	Health and Wellness Competency: Students will be able to identify basic health and wellness concepts such as proper nutrition, hydration, and sleep. (Medium Level) Students will demonstrate medium proficiency in various physical activities, including cardiovascular and muscular endurance, flexibility, and balance. (Advanced Level) Students will demonstrate mastery in advanced physical activities such as competitive sports, advanced yoga poses, or high-intensity interval training	CwSN -Assistive Learning:- Adapted equipment, such as hand pedals for bikes, can enable students with physical disabilities to participate in physical activities Peer support: Pairing students with special needs with peer buddies can provide support and encouragement during physical activities.	Outdoor learning: Utilizing outdoor spaces for learning and physical activities, such as nature hikes or outdoor yoga classes, can provide a refreshing change of scenery and a connection to nature. Fitness challenges: Incorporating fitness challenges, such as timed runs or obstacle courses, can add an element of fun and friendly competition to physical activities.	Fitness assessments, Self- assessment, Skill assessments, Teacher observation.

Lesson 4- Annual Sports meet and indoor Games implementation

Month-October - November ss.	reativit and nnovati	Curricular Goals (CG) CG-3 To provide opportunities for students to develop their athletic skills and abilities in a supportive and encouraging environment. To promote physical fitness and encourage regular expersion	Competencies (C:) C3.4 Physical fitness and health (C1) Athletic skills and abilities (C2) Teamwork and collaboration (C3) Sportsmanship and fair play (C4) Leadership and responsibility (C5)	Graded Learning outcomes: BASIC LEVEL; LO1.1: Identify different types of athletic events and games LO1.2: Demonstrate basic skills and techniques in selected athletic events and games LO1.3: Participate in team building activities and exercises LO1.4: Understand and follow rules and	Competency Based (Graded) Learning (Tasks/Activities assigned for CW & HW) Basic Level (BL): BL: Identify different types of athletic events and games and their basic rules (Medium Level) Analyze and evaluate different types of athletic events and games Advance Level: Effectively lead and	Assistive Learning (In consultation with Special Educators) CwSN -Assistive Learning:- In annual athletic meet and indoor games are competitive in nature, there may not be specific assistive learning strategies for children with special needs. However, accommodations can be made to	Suggested Innovative Pedagogies Activity Based Learning- For the annual athletic meet and indoor games implementation, activity-based learning can be a useful pedagogy to engage students in hands-on experiences related to the different sports and events. This can include practice sessions for various athletic events, drills and exercises to improve skills and technique.	Suggested Assessment (Use of Assessment Tools & Observation) Tools: Rubrics, checklists, performanc e assessments Observatio ns: Practice, competition s Focus: Individual and team performanc e,
		regular exercise among students		Understand and follow rules and regulations of different athletic events and games	Advance Level: Effectively lead and communicate with teammates and opponents during athletic events and games		exercises to improve skills and technique, and team-building activities to foster collaboration and sportsmnship.	

Lesson 5. Improving Academic Performance and Physical Health

Class: 3 Month- December- January (Approx No of Teaching Days) 4-6	Domai ns Acad emic achie veme nt and succe ss. Skill devel opme	Curricular Goals (CG3) A chakkar is a spinning circle or a turn or pirouette. It is an important part of the Kathak dance steps in the Lukhnow Gharana.	Competencies (C:) Develop skills and competencies that support both academic and physical success Enhance cognitive and academic skills Build resilience and stress	Learning Outcomes Graded Learning outcomes:- (LO 1- Basic level) Students will be able to identify at least one effective study strategy to implement in	Competency Based (Graded) Learning (Tasks/Activities assigned for CW & HW) (Basic Level) Understanding the importance of physical activity in relation to academic performance and overall health (Medium Level) Applying knowledge of	CwSN Assistive Learning (In consultation with Special Educators) CwSN -Assistive Learning:- Providing additional support and accommodations for students with disabilities to	Suggested Innovative Pedagogies Activity-Based Learning- Mindfulness practices Project-based learning related to health and wellness	Suggested Assessment (Use of Assessment Tools- Observation) Formative Assessment and Self- Assessment.
	nt and profic iency		skills to cope with academic pressure and performance anxiety.	their daily routine. Students will be able to identify at least one physical activity to engage in regularly for health improvement.	healthy eating habits and nutrition to develop a personal nutrition plan (Advanced Level) Analyzing the effects of physical activity and nutrition on academic performance and overall health	participate in physical activities and exercises, such as modifying activities, providing assistive devices, or using alternative modes of participation.	Flipped classroom approach with a focus on physical activity and healthy habits	

Preparing for Exams with Fun and Fitness

ı ss: 3	Domains	Curricular Goals	Competenci es	Learning Outcomes	(Tasks/Activities assigned for CW	Competency Based (Graded) Learning	CwSN	Suggested Innovative	Suggested Assessment
415		(CG)	(C:)	Graded Learning	& HW)	(Basic Level)	Assistive Learning	Pedagogies	(Use of
nth- oruary-	Physical Fitness,	CG-1	C- 1	outcomes:- (Basic level)	CW: Yoga Breaks - Start	Create a	(In consultation with Special	Project- based	Assessment Tools &
pprox of aching ys)	Time Managem ent, Study Habits, Goal Setting, Learning	Improving performance in specific exam-related subjects or areas CG-2 Boosting self-	Test-taking strategies C- 2 Study skills C-3 Self- motivation	level) Students will be able to describe different types of physical activities that can be	each class with a 5-10 minute yoga break to help students focus and reduce stress. You can assign different	competency goal related to the exam material and one related to physical activity. (Medium Level) Create a more complex	Educators) CwSN -Assistive Learning:- Adapt physical activities to meet the needs	learning Flipped classroom Collaborati ve learning Collaborati ve learning	Performanc e-based assessment, Formative assessments Summative
	Strategies, Test- Taking Strategies.	confidence and reducing exam-related anxiety CG-3 Improving memory retention and recall abilities	C-4 Goal-setting	incorporated into their exam preparation routine Students will be able to apply different relaxation techniques to manage exam stress and anxiety	students to lead the yoga session each day. HW: Fitness Challenges - Assign students to complete fitness challenges at home, such as doing a certain number of pushups or squats each day.	competency goal related to the exam material and one related to physical activity (Advanced Level) For advanced-level reflection on progress towards the competency goals, and incorporate self-evaluation, peer feedback, and mentorship.	of students with physical disabilities or impairments. Use multisensory learning activities that incorporate different senses to help students with different learning styles.		assessment Observation

CENTRALISED SYLLABUS BIFURCATION FOR APSs (CLASS-III)

Frequency: Weekly One Period

Term I (APR-SEP)	Term II (OCT-MARCH)
Month- content coverage	Month- content coverage
Apr-Introduction of Music and Swars	Oct-(Autumn Break-10 Days: 15-24 Oct 2023) Evaluation individually and preparation for Annual Function Prog.
May- National-Anthem & National Song and Marching songs in chorus.	Nov-Motivational Songs and Music Preparation for Annual- Function 2023-24.
15 May to 20 June 2023 (35 Days) Summer Vacation (Tentative)	Dec- Knowledge of Taala

Subject: MUSIC

<u>June</u> –Music Alankars.	Jan- (25 Days Winter Vacation: 20 Dec 2023-15 Jan2024) Knowledge saptak
<u>July</u> Folk Music and listening to certain songs and local Instrumental tunes	<u>Feb-</u> Evaluation individually.
popular in the locality.	
Aug-The major families of musical instruments	<u>March-</u> Annual Examinations
Sep- Picutre of the major families of musical instruments to be pasted as project	
work. (15-30 Sep-Half Yearly Exams)	

PROPOSED SYLLABUS BIFURCATION FOR APS (PREPARATORY STAGE -CLASS 3, MAPPED WITH NCF- FOUNDATIONAL STAGE – SUBJECT MUSIC

Lesson 1- INTRODUCTION OF MUSIC AND SWARS

nth- il - May pprox No of aching Days) 25 of Periods: ds/month	Curricular Goals (CG) CG12 CG12	COMPETENCY CG12.2 A2	Competency Based (Graded) Learning (Tasks/Activities assigned for CW & HW) (Basic Level) Introduction of Music and Swars. (Listening Skill) Demo of singing swaras of Music in music class (Medium Level) (Speaking Skill) By Involving kids in singing activities.	Learning Outcomes Graded Learning outcomes:- (LO1-Basic level) Training for singing in chorus will be provided to the students during class. (LO2- Medium level) After training these students will perform during morning assembly (LO3- Advanced level) Students will be added in school choir.	Assistive Learning (In consultation with Special Educators) & Use of IE Room CwSN -Assistive Learning:- HI students- Introducing swaras of Music with the help of Flash Cards. VI Students Singing in chorus or individully LD students Plyaingswaras of Music on instruments Autism Showing related Videos	Suggested Innovative Pedagogies Activity Based Learning- Singing Musical Notes Experiential Learning- Singing training of musical notes Learning Spaces Indoor Outdoor	Suggested Assessment (Use of Assessment Tools & Observation) Asignments given to the students Writing names of musical notes in music copy
					g		

Lesson 2- -NATIONAL-ANTHEM. NATIONAL SONG AND MARCHING SONGS

iss:3	Curricular	COMPETENCY	Competency Based (Graded)	Learning Outcomes	CwSN	Suggested	Suggested Assessment
nth-	Goals (CG)	0040444	Learning (Tasks/Activities assigned for	Graded Learning outcomes:-	Assistive Learning	Innovative Pedagogies	(Use of Assessment Tools & Observation)
ril - May oprox No of	CG12	CG12.4 A1	CW & HW)	(LO1-Basic level)	(In consultation with Special Educators) & Use of IE Room	Activity Based	
aching Days) 25			(Basic Level) Introduction of National Anthem, National song and marching songs	Training for singing in chorus will be provided to the students during class.	CwSN -Assistive Learning:-	Learning- Singing and listening to the students individually	Asignments given to the students Making charts of National Anthem and National Songs
of Periods: ds/month			(Listening Skill) Writing and listening of these songs in Music copy (Medium Level) (Speaking Skill) Individually Singing of these songs with right pronunciation and timing during Music class.	(LO2- Medium level) After training these students will perform during morning assembly (LO3- Advanced level) Students will be added in school choir.	HI students- Introducing National Anthem/ National Song with the help of Flash Cards. VI Students Singing in chorus or individully LD students Plyaing these songs on instruments Autism Showing related Videos or audios	Experiential Learning- Students will learn both songs by heart. Learning Spaces Indoor Outdoor	during summer vacation

Lesson 3- - MUSIC ALANKARS

nss:3	Curricular Goals	COMPETENCY	Competency Based (Graded) Learning (Tasks/Activities	Learning Outcomes Graded Learning	CwSN Assistive Learning	Suggested Innovative Pedagogies	Suggested Assessment (Use of Assessment Tools & Observation)
ne-July	(CG) CG12	CG12.2 A2	assigned for CW & HW)	outcomes:- (LO1-Basic level)	(In consultation with Special Educators) & Use of IE Room	Activity Based Learning-	
aching Days) 25			(Basic Level) Introduction of Music Alankars	Atleast 3 to 4 Alankars will be dictated in the class	CwSN -Assistive Learning:-	Listening alankars	Asignments given to the students Writing Alankars in Music copy
				(LO2- Medium level)	HI students- To be included in Action songs/by colourful writing	individually	
of Periods:			(Listening Skill) Listenig and andWriting of these Alankars in	students will be given training to sing with proper timing	Alankars.	Experiential Learning-	
ds/month			Music copy	propor uning	VI Students Singing in chorus or individully	alankars	
			(Medium Level)	LO3- Advanced level) Singing of these alankars will be done	LD students Plyaing these Alankars on instruments	Learning Spaces	
			(Speaking Skill) Singing alankars with Taala /timing during Music class.	with Harmonium/ Keyboard	Autism Showing related Videos or	Indoor Outdoor	
					audios		

<u>Lesson 4- -Listening to Certain folk songs and local instrumental tunes popular in the locality</u>

nth- ne-July oprox No of aching Days)	Curricular Goals (CG) CG12	COMPETENCY CG12.2 C2	Competency Based (Graded) Learning (Tasks/Activities assigned for CW & HW) (Basic Level)	Learning Outcomes Graded Learning outcomes:- (LO1-Basic level) Importance of our Folk Music and Folk Instruments	CwSN Assistive Learning (In consultation with Special Educators) & Use of IE Room	Suggested Innovative Pedagogies Activity Based Learning-	Suggested Assessment (Use of Assessment Tools & Observation) Asignments given to the
25			(Listening Skill) Listenig to the folk tunes of lacality	(LO2- Medium level) Listening/singing of folk songs LO3- Advanced level)	CwSN -Assistive Learning:- HI students- To show videos of Folk Artists	Singing/training of Folk songs	students Pasting pictures of Fok instruments
of Periods: ds/month			(Medium Level) (Speaking Skill) Singing folk songs during Music class.	Singing of folk songs with folk instruments	VI Students Audio tracks or singing folk songs/tunes LD students Videos of Folk Dance/songs	Experiential Learning- Folk Song presentation in Morning assembly	
					Autism Showing related Videos or audios	Learning Spaces Indoor Outdoor	

Lesson 5- -THE MAJOR FAMILIES OF MUSICAL INSTRUMENTS

iss:3	Curricular	COMPETENCY	Competency Based (Graded) Learning	Learning Outcomes	CwSN	Suggested Innovative Pedagogies	Suggested Assessment (Use of Assessment
nth-	Goals		(Tasks/Activities assigned for	Graded Learning outcomes:-	Assistive Learning	i edagogies	Tools & Observation)
g-Sep	(CG)	CG12.2 C2	CW & HW)	(LO1-Basic level)	(In consultation with Special Educators)	Activity Based	,
prox No of	CG12	0012.2 02		Knowledge of four major	& Use of IE Room	Learning-	
aching Days)	CG12		(Basic Level)	families of instruments	G. 666 61 12 1166111	Visit to music room	Asignments given to
25			Names of different Musical	Talling of monality	CwSN -Assistive		the students
			instruments		Learning:-		Preparing project file by
				(LO2- Medium level)			pasting pictures of instruments
				Difference between each	HI students-	Experiential	(15-30 Sep-Half Yearly
			(Listening Skill)	Difference between each	Playing of video	Learning-	Exams)
			Major categories of Instruments	category of instruments	tracks of	Recognizing	Exams)
of Periods:			wajor satisgenes of motiuments		instruments	sounds/tunes of	
ds/month				LO3- Advanced level)	VI Students	instruments	
			(Madium Lavel)		Playing of Sound	categorically	
			(Medium Level) (Speaking Skill)	Recognizing sounds of	tracks of		
			Reciting names of instruments	instruments categorically	instruments		
			category wise		LD students		
					Through pictures of		
					instruments	Learning Spaces	
					inotramento	Indoor	
					Autism	Outdoor	
					Showing related		
					Videos or audios		
					riacco el addico		

Lesson 6- -EVALUATION INDIVIDUALLY AND PREPARATION FOR ANNUAL FUNCTION PROG

nth- t-Nov	Curricular Goals (CG) CG12	12.2 E2	Competency Based (Graded) Learning (Tasks/Activities assigned for CW & HW)	Learning Outcomes Graded Learning outcomes:-	CwSN Assistive Learning (In consultation with Special Educators) & Use of IE Room	Suggested Innovative Pedagogies Activity Based	Suggested Assessment (Use of Assessment Tools & Observation)
oprox No of aching Days) 25 of Periods: ds/month			Evaluation of Term- 1 Preparation of patriotic/ motivational song for Annual Function (Oct/Nov- 2023)	(LO1-Basic level) Dictation of songs (LO2- Medium level)	CwSN -Assistive Learning:- HI students- Involvement in action song VI Students Singing of selected songs LD students Involving in school choir	Learning- Participation in school choir Experiential Learning- Motivating and guiding students to participate in school choir	Asignments given to the students Writing songs to be presented during Annual Function
				Practice sessions of songs	j	Learning Spaces Indoor Outdoor	

Lesson 7- -KNOWLEDGE OF TAALA & SAPTAK

nth- c-Jan	Curricular Goals (CG) CG12	COMPETENCY C12.2 C2	Competency Based (Graded) Learning (Tasks/Activities assigned for CW & HW) Basic Level) Introduction of Taala and Saptak	Learning Outcomes Graded Learning outcomes:- (LO1-Basic level) Definition of Taala and Saptak	CwSN Assistive Learning (In consultation with Special Educators) & Use of IE Room CwSN -Assistive	Suggested Innovative Pedagogies Activity Based Learning- Basic training of	Suggested Assessment (Use of Assessment Tools & Observation) Asignments given to the students
Teaching ys) 25			(Listening Skill)		Learning:-	Rhythm	Pasing of Rhythm instruments in project file.
of			To develope listening skill of (Taal) Rhythm instruments and Saptak (Octave) of Music (Medium Level)	(LO2- Medium level) Writing (Bol) Beats of Teental, Dadra and Kehrva	Involvement in showing bol of taala with hand (sam, Khali and tali) VI Students	Experiential Learning- Training of taalas on Rhythm instrumments	
riods: ds/month			(Speaking Skill) Beats of Tabla (Bol) of Teental, Dadra and Kehrva	(LO3- Medium level) Speaking beats of taalas with	Reciting bol of taalas (sam, Khali and tali)		
				actual matra	LD students Showing/playing beats on Tabla	Learning Spaces Indoor Outdoor	

<u>Lesson 8-</u> - <u>EVALUATION INDIVIDUALLY AND ANNUAL EXAMINATION.</u>

nth- o-March oprox No of aching Days) 25	Curricular Goals (CG) CG12	COMPETENCY	Competency Based (Graded) Learning (Tasks/Activities assigned for CW & HW) Each student will be evaluated individually for grading for Term-II	Learning Outcomes Graded Learning outcomes:- Roll no wise evaluation in each section	CwSN Assistive Learning (In consultation with Special Educators) & Use of IE Room EVALUATION FOR TERM-II	Suggested Innovative Pedagogies Activity Based Learning- EVALUATION FOR TERM-II Experiential Learning-	Suggested Assessment (Use of Assessment Tools & Observation) Annual Examinations in March-2024
of Periods: ds/month						Learning Spaces Indoor Outdoor	

Class: III Subject: Kathak Dance

APS Syllabus Bifurcation Overview

Term I	Term II
Month- content coverage	Month- content coverage
Apr- Introdution: 8form of Indian classical dances.	Oct: Revision
*Story of Lord of dance (Natraj) Videos, pictures.	Dugunlaykaari on hands with bolas.
*Mudras Pataka, tripataka, ardhpataka,kartrimukha.	
May- Mudras: Mayurakhyo, aradhchandrsa, arala.	Nov: Revision
With their expression.	Footwork: Tatkaar in teentaalekgun to dugun.
June – Revision	Dec: Revision
Basic :Standing position	Evaluation of revision
Bhoomi parnam	
Mudras:Shuktundka,mushthishya,shikharkheshta.	
July- Importance of taal in classical dance.	Jan: Revision
*Recite teen taal theka with counting in slow laya on hand (sum, khali, tali)	Half chakkar in kathak with tatkaar.
Aug :Revision	Feb : Revision
Mudras: kapitha, katkamuka, suchimukha.	Evaluation individually.
*Footwork: Tatkaar in teen taal in slow laya on counting.	
SEP: Revision	March: Annual Examination.
Mudras :mrigsheersha, sinhmukha, chandrakala,	
pandamkosha, Teentaal on hands with bolas. With tabla	
beat.	

PROPOSED SYLLABUS BIFURCATION FOR APS (PREPARATORY STAGE -CLASS 3, MAPPED WITH NCF- FOUNDATIONAL STAGE – SUBJECT DANCE)

<u>Lesson 1- History of Kathak +(Mudras)</u>

i ss : 3	Curricular Goals	Competencies 1. Explore and	Learning Outcomes Graded Learning	Competency Based (Graded) Learning	CwsN	Suggested Innovative Pedagogies	Suggested Assessment
nth-	(CG)	understand body movement	outcomes:-	(Tasks/Activities assigned for CW & HW)	Assistive Learning		(Use of Assessment
ril - May	CG12	and coordination	Makes you a goodteam	(Basic Level)	(In consultation with Special Educators)	Activity Based	Tools & Observation)
prox No Teaching	Disciplined lifestyle as kids needs	2.Experience joy and eagerness to learn Learning Kathak dance	worker. Makes you a better story teller. Increases knowledge	Children may listen to the story and imagine that through their own thinking.	& Use of IE Room	Learning- Pictures, videos, live demonstration by the	Creating interest in India's culturalism.
ys)	planned.	helps in strengthening	towards Indian culture and heritage.	For Mudras the children try out to make the Mudras by watching the	CwSN -Assistive Learning:-	teacher.	(TOOLS)
	Help children for	your mind and body. Also removes stage fear.	Hand Mudras in Kathak are very important as	live demonstration of the teacher. (Medium Level)	In addition to being an excellent form of exercise.	Theme-Based Learning-	Videos, pictures, teacher
	representing the rich Indian culture and	It increases the ability to focus. It makes you physically	every Mudra has its own meaning which help to convey the story to the	Try to interelate the stories to the present learning for next practice.	Dance is a powerful form of therapy for children with disabilities.	Kathak dancers convey moral for god and goddesses they are	explanation. They can make different Mudras
	heriage. Mudras help to link the brain to	and mentally strong. Kathal Mudras facilitate story telling and along	people in forms of Kathakdance easily.	For Mudras they makeMudras by themselves by seeing the names of the Mudras on the board in class.	They get more curiosity to know about the history of the artist (through pictures and videos.	basically learning and gaining knowledge about god and also they here get to know about	from their hands and also learn what shapes they are making
	the body, soothe pain, the mood and	with facial expressions, they make the tale easier to understand.		(Advanced Level) Learning the main point of the story and then from that main content	Children if practice Mudras regularly then it can help in curing the disability and disases.	the stories of god and their importance. With the help of Mudras	although it is very interesting.
	increase your vitality.			make the story or narrate the storyby themselves.	For Mudras the children will make the Mudras by themselves and speak out the name of the Mudras.	a child can easily explain the roles and different faces of god.	

<u>Lesson 2- Bhoomi Pranam+ Standing Position+ Importance of Teen Taal with Counting</u>

lass: 3	Curricular Goals	Competencies	Learning Outcomes	Competency Based	CwSN	Suggested	Suggested
	(CG 12)	C12.4	Graded Learning outcomes:-	(Graded) Learning		Innovative	Assessment
lonth-	(30 :-)			(Tasks/Activities assigned for CW &	Assistive Learning	Pedagogies	(Use of Assessment
une - July			Bhoomi Pranam	HW)	(In consultation with Special Educators)		Tools & Observation)
Approx No	An acknowledgement	Bhoomi Pranam-	Respecting the Indian culture, the mother Earth, taking	(Basic Level)	& Use of IE Room	Activity Based Learning-	
f Teaching ays)	of the sacred.	In Bhoomi Pranam students take	permission so that they can start doing dance (Kathak).	Students will look at the teacher whatever she is		Live demonstration of the teacher step	Counting wise Taal and
6	The Standing positionhelps in being	permission from mother earth, that whatever footwork we are	Standing Position-	doing they will follow that and do.	CwSN -Assistive Learning:-	by step.	Bhoomi Pranam.
	a confident performer and makes a good	going to do is important in the Kathak dance, you allow us to	They learn that they should be looking confident and straight	(Medium Level)	· ·		
	body posture. Develops your	tap our foot on the land over you.	+ prouded whenever performing.	The children will listen to counting, tal or	The child with special need does have so many benefits of	Theme Based	
o of	personality too.	Standing Position- It increasesyour structure of the	Taal-	instructions and do the same as told.	this. When the teacher is giving the demonstration on the stage	Learning- Saving the culture	
eriods: -7	Taal is a timecycle. It is the foundation of all	body to be in a position for	They get knowledge to	Advanced Level)	the child directlylook at the teacher and start doing	by learning such things.	
,	compositiopns.	performing. Taal-	interrelate taal when they are walking and it increases concentration skills. They also	The children will speak out the countings and	whatever the teacher is doing. When the teacher	umigs.	
		It helps to find out the composition similar to time	calculate beats one by one without pen or pencil, they do	all. Also they will do those bhomi pranam, teen taal on hand by	appreciates the child for this the child gets positivity in him or her that they are disabled		
		signatures in music thoughin Indian music and dance the cyclic journey is what anchors a composition.	that orally.	themselves.	but they can do everything like everybody.		

Lesson 3- Mudras, Teen taal on hands with bolas in ekgunlaye

ı ss: 3	Domains	Curricular Goals	Competencies (C12.2)	Learning Outcomes Graded Learning	Competency Based (Graded) Learning	CwSN	Suggested Innovative Pedagogies	Suggested Assessment
nth- gust- otember		(CG12)		outcomes:-	(Tasks/Activities assigned for CW & HW)	Assistive Learning (In consultation with Special Educators)		(Use of Assessment Tools & Observation)
pprox No Teaching ys)	Language & Literacy Development	Mudras help to link the brain to the body, soothe pain, the mood and increases your vitality. Taal is a time cycle. It is the foundation of all compositions.	Kathak Mudras facilitate story telling with facial expressions, they make the tale easier to understand. Taal: It is the composition similar to time signature in Indian musical dance. The cyclic journey is what anchors a composition.	(LO 1- Basic level) Hand Mudras in Kathak are very important as every Mudra has its own meaning which helps to convey the story to the people in forms of Kathak dance easily. Taal: They get knowledge to interrelate taal when they are walking and it increases concentration skills. They also calculate beats one by one without pen or pencil, they do that orally.	Children will try out making Mudras by watching the live demonstration of the teacher. Students will look that how the teacher is doing teentaal on hands with bolas. They will repeat the bolas with the teacher and do whatever the Teacher is doing. (Medium Level) They will make the Mudras by themselves by seeing the names of the mudras on the boad in class. They will also listen to the instructions and perform. (Advanced Level) They speak out the names, bolas by themselves and perform.	& Use of IE Room CwSN -Assistive Learning:- The child with special need does have so many benefits of this. When the teacher is giving the demonstration on the stage the child directlylook at the teacher and start doing whatever the teacher is doing. When the teacher appreciates the child for this the child gets positivity in him or her that they are disabled but they can do everything like everybody.	Activity Based Learning- Live demonstration of the teacher step by step. Theme Based Learning- With the help of Mudras one can explain the storytelling easily. Teen Taal is used in their daily activities.	Creating interest in learning our Indian speciality. Tools- They can make different Mudras from their hands and also learn what shapes they ar making although it is very interesting.

<u>Lesson 4- Dugunlaykari of teen taal on hand + Tat kaar in Teentaal</u>

i ss : 3	Curricular Goals (CG12)	Competencies (C12.2)	Learning Outcomes Graded Learning	Competency Based (Graded) Learning	CwsN	Suggested Innovative Pedagogies	Suggested Assessment
nth-			outcomes:-	(Tasks/Activities assigned for CW & HW)	Assistive Learning		(Use of Assessment
nth- tober - vember pprox No Teaching ys)	Taal is a time cycle. T is the foundation of all compositions. It is very useful as for counting the beats children use to multiply, add, divide or subtract the bolas verbly only which is a good thing.	Taal- It helps to find out the composition similarly the time signature in Indian musical dance the cyclic journey is what anchors a composition. Tatkaar: The dance syllables that are produced from footwork are called Tatkaar. Tatkaar is very beneficial as it is the fundamental footwork from which all other foot sounds and compositions are created.	(LO 1- Basic level) Students can interrelate taal with their day to day, hour to hour work. Tatkaar: it is an integral part of Kathak. Tatkaar involves complete leg exercise, giving stress on hips, calves and knees. Taiyari or proficiency in Kathak demands countless Riyaz. this Practice session increases stamina and a com-plete form of work out.	(Basic Level) Students look and listen whatever the teacher is doing and speaking. Then further they will further hey will do as same as the teacher. (Medium Level) They will listen up to the bolas and instructions. Further they will do the same. Adavanced Level: They will themselves speak out the bolas and also perform the teentaal on hands and tatkaar on feet.	(In consultation with Special Educators) & Use of IE Room CwSN -Assistive Learning:- Footwork: the children with disabilities if do tatkaar, that is a better exercise for them. It also helps in the maintaining the acupressure. When they in front of their teacher they will be appreciated and then a positive mindset would attract them towards itself.	Activity Based Learning- Live demonstration by the teacher step by step. Using the speakers for tatkaar and beats.	Assessment Tools & Observation) Use of assessment and Tools: speakers for tabla beat.

Lesson 5. Half rotation in teentaal with ekgun to duguntatkaar

i ss: 3	Curricular Goals	Competencies	Learning Outcomes	Competency Based (Graded) Learning	CwSN	Suggested Innovative Pedagogies	Suggested Assessment
nth- cember- nuary pprox No Teaching ys)	Curricular Goals (CG 12) A chakkar is a spinning circle or a turn or pirouette. It is an important part of the Kathak dance steps in the Lukhnow Gharana.	Competencies (C12.2) The chakkar in Kathak is a tool for completing a ritual in the larger frame of a spiritual journey called Performance. However, today it has emerged as a powerful tool to assert and individuals's power and ego as a means of sensational spectacls	Carning Outcomes Graded Learning outcomes:- (LO 1- Basic level) They work as an aerobic exercise. Bhramari or Chakkar is speciality of Kathak that improves balance and stamina. Riyaz of Kathak makes you light feel and increase flexibility.	(Tasks/Activities assigned for CW & HW) (Basic Level) Students will look that how the teacher is doing. The child will follow whatever the teacher is doing. (Medium Level) They will listen to the instructions and further do the same as per the instructions.	CwSN Assistive Learning (In consultation with Special Educators) & Use of IE Room CwSN -Assistive Learning:- The child with special need does have so many benefits of this when the teacher is giving demonstration on the stage. The child directly looks at and start doing whatever the teacher is		
				(Advanced Level) The student will learn the steps accordingly and then perform it.	doing. When the teacher appreciates the child he or she may get a positive mindset.		

Revision + Practices

iss: 3	Curricular Goals	Competencies	Learning Outcomes	Competency Based (Graded) Learning	CwSN	Suggested Innovative	Suggested Assessment
nth-	(CG12)	(C12.2)	Graded Learning outcomes:-	(Tasks/Activities assigned for CW & HW)	Assistive Learning	Pedagogies	(Use of Assessment
oruary- rch				·	(In consultation with Special Educators)		Tools & Observation)
oprox No Teaching	Kathak gives imphasisonposes, expressions, grace,	Kathak is characterised by intricate footwork and precise rhythmic	(Basic level) level)	(Basic Level) They perform individually on the stage. Which also removes the stage fear.	& Use of IE Room	Activity Based Learning- Speaker for the tatkaar (table beat)	Uses of assesments and
ys)	expressions, grace, hand, eye and body movements when done together in revision.	and precise rhythmic patterns that the dance articulates by controlling about 100 ankle bells.	It helps to make the body of an individual strong. It further helps in strengthening the muscle.	(Medium Level) The student can choose its own partner to perform with he or she is comfortable to perform. (Advanced Level) The student is being sent in a group to dance or perform with and then checked that he or she is coordinating or not.	CwSN -Assistive Learning:- The child will not have stage fear after being performed individually. Then the child can also perform with his or her friend. Then after that the chils tries to get merged or coordinate with the group. This is although very inspirational for the child with any of the disability.	The students perform by themselves.	Tools: Speakers for table beat.