

HOLIDAYS HOME WORK

CLASS X

ENGLISH

1. Write six adjectives for each of the following characters.

Now describe each adjective in 15-20 words in context with the chapters to make a complete charactersketch in not more than 100

-120 words.

- Lencho
- Veterinary doctor
- Young Sea gull
- Anil
- Hari Singh
- Ausable
- Horace Danby

2. Quoting the lines from the poems done in April and May, write the figures of speech used by the poet. To be done systematically poemwise.

CLASS -X

SUBJECT- ENGLISH

WORKSHEET TOPIC- FIGURES OF SPEECH

Identify the figures of speech in the following sentences:

1. The noise is music to his ears. -----
2. A laughter in the sea of sadness. -----
3. Death lays his icy hands on kings. -----
4. Why man, if the rivers were dry, I am able to fill it with tears. -----
5. Life is as tedious as a twice-told tale. -----
6. Variety is the spice of life. -----
7. The humming bee, hissing snake, cackling hen are examples of -----
8. I am so hungry that I could eat a horse. -----
9. Peter piper picked a peck of pickled peppers. -----
10. Don't act like a Romeo in front of her. -----
11. The rise in poverty will unlock the Pandora's box of crimes. -----
12. A pilot has a fear of heights. -----
13. Water, water every where , nor any drop to drink. -----
14. The old man took the handful of dust and sifted it through his fingers. -----
15. Hatred was spreading everywhere, blood was being spilled everywhere, wars were breaking out everywhere. -----
16. He is regularly irregular. -----
17. Disagreeably pleasant laugh. -----
18. Life is like a stage. -----
19. The rays of moon are dancing. -----
20. She sells sea-shells by the sea-shore. -----

INTERESTING VIDEO LINKS FOR LEARNING AND PRACTICING

1. <https://youtu.be/Na3veZfK1Bs>
2. <https://youtu.be/qYFsQPMTli4>
3. <https://youtu.be/nMbyWcilhpY>
4. <https://youtu.be/85qWfw0DhPc>
5. <https://youtu.be/Wk6UsDN2wxc>
6. <https://youtu.be/8pyUt1pE2Dc>

ग्रीष्मावकाश गृहकार्य

कक्षा – दसवीं

1) निम्नलिखित दोनों कहानियों पढ़कर, उनसे प्राप्त शिक्षा एवम दो-दो प्रमुख पात्रों का चरित्र-चित्रण लिखिए। (कहानी पढ़ने के लिए कहानी के नाम पर क्लिक करें)

(क) [बारिश की रात](#)

(ख) [सांसारिकप्रेम और देशप्रेम](#)

2) संवाद लेखन:

क) लॉकडाउन के दौरान की गयी मनपसंद गतिविधियों का वर्णन मित्र से संवाद के रूप में करें।

ख) टी.वी. पर दिखाए जाने वाले विज्ञापनों व उनके प्रभावों के बारे में अध्यापक व विद्यार्थी के मध्य हुए वार्तालाप को संवाद के रूप में लिखें।

3) पत्र लेखन : (100-125 शब्दों में)

क) अपर-सचिव, भारत सरकार की ओर से निदेशक शिक्षा मंत्रालय, नई दिल्ली, को पत्र लिखकर नवोदित लेखकों के लिए पुरस्कार योजना के विषय में जानकारी प्राप्त कीजिए।

4) अनुच्छेद लेखन:

कोरोना के दूरगामी विश्वव्यापी सामाजिक, आर्थिक एवम राजनैतिक प्रभावों का वर्णन अनुच्छेद के रूप में कीजिए।

मूल्यांकन प्रश्न पत्र-1

पूर्णांक 10

प्राप्तांक.....

हस्ताक्षर.....

I. निम्नलिखित गद्यांश को पढ़िए और पूछे गए प्रश्नों के उत्तर दीजिए।

28 फरवरी भारत में विज्ञान दिवस के रूप में मनाया जाता है। जिसका कारण यह है कि इसी दिन भारत के महान वैज्ञानिक सी. वी. रामन ने अपनी अद्वितीय खोज 'रामन प्रभाव' की घोषणा की थी फलस्वरूप भौतिकी की एक महत्वपूर्ण शाखा 'प्रकाशिकी' के लिए उन्हें विश्व का सर्वाधिक महत्वपूर्ण सम्मान यानी नोबेल पुरस्कार (1930 में) दिया गया था। रामन का विचार था कि समुद्र के पानी का नीला रंग जल अणुओं द्वारा प्रकाश के प्रकीर्णन का परिणाम है और बाद में प्रो. रामन ने अपने इस मत को प्रयोगों द्वारा सिद्ध कर दिखाया। 1920 से 1928 तक आठ वर्षों की यह गहन खोज उन्होंने अपने सहयोगी डा. के. एस. कृष्णन के साथ मिलकर की थी। प्रो. रामन ने 'तरल पदार्थों द्वारा प्रकाश का प्रकीर्णन' तरल पदार्थों द्वारा एक्स किरणों का प्रकीर्णन तथा तरल पदार्थों की श्यानता पर गहन अन्वेषण किया। उन्होंने अपने प्रयोगों में पाया कि जब किसी पारदर्शी माध्यम (ठोस, द्रव, गैस) पर मर्करी आर्क लैंप का प्रकाश डाला जाता है तो उसके द्वारा प्रकीर्णित प्रकाश की स्पेक्ट्रम रेखाओं के दोनों ओर कुछ नई रेखाएँ दिखाई देती हैं। इन द्वितीयक रेखाओं की तरंग लंबाईयाँ प्रारंभिक प्रकाश की तरंग लंबाई की तुलना में क्रमशः अधिक तथा कम होती हैं। प्रकाश का यह प्रकीर्णन उसे प्रकीर्णित करने वाले द्रव्य की प्रकृति पर निर्भर करता है। ये नई रेखाएँ प्रकाश के प्रकीर्णन के परिणामस्वरूप उसकी आवृत्ति में हुए परिवर्तन का प्रमाण प्रस्तुत करती हैं। इन्हें रामन स्पेक्ट्रम रेखाएँ कहते हैं तथा यह घटना रामन प्रभाव कहलाती है। प्रो. रामन ने 16 मार्च 1928 को बेंगलूर में 'साउथ इंडियन साइंटिस्ट एसोसिएशन' का उद्घाटन करते हुए 'ए न्यू रेडिएशन' शीर्षक से अपनी इस खोज की घोषणा पहली बार विस्तृत रूप से की थी। परंतु इससे लगभग एक माह पूर्व उन्होंने ब्रिटिश पत्रिका नेचर को एक तार भेजा था उसमें भी इस खोज का जिक्र था। इस तार का शीर्षक था, 'ए न्यू टाइम ऑफ सेकेंडरी रेडिएशन'। प्रो. रामन का यह शोधपत्र नेचर के मार्च 1928 के अंक में छपा था। इसी के आधार पर 1930 को उन्हें भौतिकी का नोबेल पुरस्कार प्रदान किया गया था। आजकल जीव विज्ञान के क्षेत्र में भी रामन प्रभाव का प्रयोग खूब किया जाता है। इससे मूलतः वायरसों के अध्ययन में विशेष मदद मिलती है। दमा तथा अन्य श्वसन रोगों की औषधि खोजने हेतु चीनी प्रोफेसर ली हुआन लिंग ने भी रामन प्रभाव पर आधारित रामन स्पेक्ट्रोस्कोपी की मदद ली थी। कैंसर के निदान हेतु आज इसी का प्रयोग किया जा रहा है।

प्र० 1. विज्ञान दिवस कब मनाया जाता है ? और क्यों ?

उ०
 प्राप्तांक 2/.....

प्र० 2. समुद्र के पानी का रंग नीला क्यों है ? डा० के० एस० कृष्णन के अनुसार व सी० वी० रामन के अनुसार बताइए।

उ०
 प्राप्तांक 2/.....

प्र० 3. प्रो० रामन ने किस-किस विषय पर गहन अन्वेषण किया ?

उ०
 प्राप्तांक 2/.....

प्र० 4. प्रो० रामन को नोबेल पुरस्कार कब और किस लिए प्रदान किया गया था ?

उ०
 प्राप्तांक 2/.....

प्र० 5. रामन प्रभाव क्या है ? गद्यांश के संदर्भ में समझाइए।

..... प्राप्तांक 1/.....

प्र० 6. उपर्युक्त गद्यांश का उपयुक्त शीर्षक दीजिए— प्राप्तांक 1/.....

अभ्यास

प्रश्न 1. निम्नलिखित मुहावरों के अर्थ लिख कर वाक्य बनाइए—

उत्तर लाल पीला होना =

.....

रंग में भंग पड़ना =

.....

सेहरा बाँधना =

.....

सिर पर खून सवार होना =

.....

टोपी उछालना =

.....

आग-बबूला होना =

.....

दाल न गलना =

.....

आस्तीन का साँप =

.....

धूल माथे से लगाना =

.....

कंचन बरसना =

.....

माथा ठनकना =

.....

रंगा सियार =

.....

उल्लू सीधा करना =
.....

कानों कान खबर न होना =
.....

आँखों का तारा =
.....

इशारे पर नचाना =
.....

आग में घी डालना =
.....

अँधेरे में रखना =
.....

अंकुश रखना =
.....

ईमान बेचाना =
.....

उलटे पाँव लौटना =
.....

खाला जी का घर =
.....

थाली का बैंगन =
.....

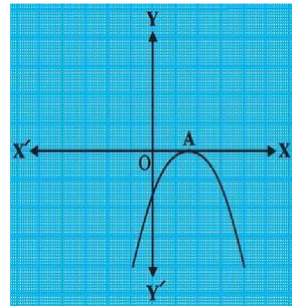
धूल चाटना =
.....

खिल उठना =
.....

SUMMER HOLIDAY HOMEWORK OF MATHS/CLASS-X (2020-21)

POLYNOMIALS QUESTIONS

1. Find a quadratic polynomial, the sum and product of whose zeroes are -5 and 3 , respectively.
2. Find a quadratic polynomial, whose zeroes are -4 and 1 , respectively.
3. Find a quadratic polynomial, the sum and product of whose zeroes are $\sqrt{2}$ and $-3/2$, respectively. Also find its zeroes.
4. Find the zeroes of the quadratic polynomial $x^2 + 7x + 10$, and verify the relationship between the zeroes and the coefficients.
5. Find the zeroes of the polynomial $x^2 + 1/6x - 2$, and verify the relation between the coefficients and the zeroes of the polynomial.
6. If α and β are the zeroes of the quadratic polynomial $f(x) = x^2 - 3x - 2$, then find a quadratic polynomial whose zeroes are $\frac{1}{2\alpha+\beta}$ and $\frac{1}{2\beta+\alpha}$.
7. Find all the zeroes of $2x^4 - 3x^3 - 3x^2 + 6x - 2$, if you know that two of its zeroes are $\sqrt{2}$ and $-\sqrt{2}$.
8. Obtain all other zeroes of $3x^4 + 6x^3 - 2x^2 - 10x - 5$, if two of its zeroes are $\sqrt{\frac{5}{3}}$ and $-\sqrt{\frac{5}{3}}$.
9. Find all the zeroes of the polynomial $2x^4 - 9x^3 + 5x^2 + 3x - 1$, if two of its zeroes are $2 + \sqrt{3}$ and $2 - \sqrt{3}$.
10. If the remainder on division of $x^3 + 2x^2 + kx + 3$ by $x - 3$ is 21 , find the quotient and the value of k . Hence, find the zeroes of the cubic polynomial $x^3 + 2x^2 + kx - 18$.
11. Find k so that $x^2 + 2x + k$ is a factor of $2x^4 + x^3 - 14x^2 + 5x + 6$. Also find all the zeroes of the two polynomials.
12. If the polynomial $x^4 - 6x^3 + 16x^2 - 25x + 10$ is divided by another polynomial $x^2 - 2x + k$, the remainder comes out to be $x + a$, find k and a .
13. If the polynomial $6x^4 + 8x^3 - 5x^2 + ax + b$ is exactly divisible by the polynomial $2x^2 - 5$, then find the values of a and b .
14. Given that $x - \sqrt{5}$ is a factor of the cubic polynomial $x^3 - 3\sqrt{5}x + 13x - 3\sqrt{5}$, find all the zeroes of the polynomial.
15. What must be subtracted from $8x^4 + 14x^3 - 2x^2 + 7x - 8$ so that the resulting polynomial is exactly divisible by $4x^2 + 3x - 2$.
16. The number of zeroes of the polynomial from the graph is
(a) 0 (b) 1 (c) 2 (d) 3



MATHS HOLIDAY HOMEWORK CLASS 10(LINEAR EQUATION)

Q 1 , SOLVE FOR X AND Y BY ELEMINATION METHOD $71X + 37Y = 253$, $37X + 71Y = 287$

Q2 , $AX + BY = A - B$, $BX - AY = A + B$

Q3 , SOLVE FOR X AND Y BY CROSS MULTIPLICATION $2X - 3Y = 13$, $7X - 2Y = 20$

$9X - 4Y = 8$, $13X + 7Y = 101$

Q5, SOLVE GRAPHICALLY AND FIND THE AREA BETWEEN THESE LINES AND X AXIS.

$3X + 2Y = 11$, $2X - 3Y = -10$ SOLVE

GRAPHICALLY

$3Y - X = 2$, $3X + 2Y = 5$

Q7 , FOR WHAT VALUE OF K EQUATION HAS NO SOLUTION $KX + 3Y = K - 2$, $12X + KY = K$

FOR WHAT VALUE OF K EQUATION HAS NO SOLUTION $2X + 3Y = 7$, $(K - 1)X + (K + 2)Y =$

$3K$.

Q9 , 5 CHAIRS AND 4 TABLES TOGETHER COST RUPEES 5600

, WHILE 4 CHAIRS AND 13 TABLES TOGETHER COST RUPEES 4340 . FIND THE COST OF CHAIR AND THAT OF TABLE .

Q10 , A TWO DIGIT NUMBER IS 3 MORE THAN 4 TIMES THE SUM OF IT'S DIGITS . IF 18 IS ADDED TO THE NUMBER , THE DIGITS ARE REVERSED . FIND THE NUMBER .

Q11 , The sum of the numerator and denominator of a fraction is 8 . If 3 is added to both numerator and denominator , the fraction becomes

$\frac{3}{4}$. Find the fraction .

**CLASS XTH
HOLIDAYS HOMEWORK
CHAPTER ONE
REAL NUMBERS**

1. Has the rational number $\frac{441}{2^2 \cdot 5^7 \cdot 7^2}$ a terminating or a non-terminating decimal representation?
2. Prove that $15 + 17\sqrt{3}$ is an irrational number.
3. (i) Find the LCM and HCF of 120 and 144 by using Fundamental Theorem of Arithmetic.

$$\frac{241}{4000} = \frac{241}{2^m 5^n}$$
 (ii) $\frac{241}{4000} = \frac{241}{2^m 5^n}$, find the values of m and n where m and n are non-negative integers. Hence write its decimal expansion without actual division.
4. Prove that $\sqrt{3}$ is irrational.
5. Express the number $0.\overline{3178}$ in the form of rational number $\frac{a}{b}$.
6. The LCM of 2 numbers is 14 times their HCF. The sum of LCM and HCF is 600. If one number is 280, then find the other number.
7. The decimal expansion of π is:
 - (a) terminating
 - (b) non-terminating and non-recurring
 - (c) non-terminating and recurring
 - (d) doesn't exist
8. Which of the following rational numbers have a terminating decimal expansion?
 - (a) $\frac{125}{441}$
 - (b) $\frac{210}{15}$
 - (c) $\frac{1600}{129}$
 - (d) $\frac{125}{2^2 \times 5^2 \times 7^2}$
9. If the HCF of 55 and 99 is expressible in the form $55m + 99$, then the value of m is:
 - (a) 4
 - (b) 2
 - (c) 1
 - (d) 3
10. Given that $\text{LCM}(91, 26) = 182$, then $\text{HCF}(91, 26)$ is:
 - (a) 13
 - (b) 26
 - (c) 7
 - (d) 9
11. Express each number as a product of its prime factors
 - (i) 140
 - (ii) 156
 - (iii) 3825
 - (iv) 5005
 - (v) 7429
12. Check whether 6^n can end with the digit 0 for any natural number n

Holiday homework

Class x (2020-21)

MATHEMATICS

Instructions:

1. Do your work neat and clean.
2. Solution must be done in the separate test copy.
3. Before submitting the summer assignment, make sure that your work is completed in all respect .

4. Revise entire syllabus of unit test-1

solve the following questions :

1. Use Euclid's division algorithm to find HCF of the numbers-
(i) 375 and 243, (ii) 2400 and 6552 (iii) 1425 and 49
2. By using Euclid's division algorithm, find the largest number which when divides 149 and 237, leaves a remainder 14 & 12 respectively.
3. If 3 divides a^2 , then prove that 3 divides a.
4. Show that for any odd number n, $n^2 - 1$ is even.
5. 288 cartons of cold drinks bottles and 180 cartons of water bottles are to be staked in a stack . if each stack of same height and contains the cartons of same drinks , what would be the greatest number of cartons each stack would have ?
6. Prove that $2 - 3\sqrt{5}$ is an irrational number.
7. Find HCF & LCM of 30, 72 and 840 by applying Fundamental Theorem of Arithmetic.
8. Show that the number 7^n cannot end with the digit 0 for any natural number n.
9. If two zeroes of $p(x) = x^4 - 9x^3 + 27x^2 - 33x + 14$ are $3 + \sqrt{2}$ and $3 - \sqrt{2}$, find other zeroes.
10. Find a quadratic polynomial such that sum of its zeroes is 3 and one zero is also 3.
11. Find a quadratic polynomial such that product of its zeroes is 0 and one zero is (-4)
12. Find the zeroes of the quadratic polynomial $p(x) = 8x^2 - 21 - 22x$ and then verify the relationship between the zeroes and the coefficient of the polynomial.
13. If α and β are the zeroes of the polynomial $p(x) = x^2 + 5x - k$ such that $\alpha - \beta = 1$, find the value of k.
14. Find k, $x^2 + 2x + k$ is a factor of $2x^4 + x^3 - 14x^2 + 5x + 6$. Also , find all the zeroes of two polynomials.
15. Graphically, solve the following pair of equations: $2x + y = 6$, $2x - y + 2 = 0$
16. Find the ratio of the areas of the two triangles formed by the lines representing these equations with x-axis and the lines with the y-axis .

17. A two-digit number is obtained by either multiplying the sum of the digits by 8 and then subtracting 5 or by multiplying the difference of the digits by 16 and then adding 3. Find the number.
18. Find the value of k such that the equation $9x^2 + 8kx + 16 = 0$ has real and equal roots.
19. Find the value of k such that the equation $9x^2 + 8kx + 16 = 0$ has real roots.
20. Find the value of p , for which one root of the quadratic equation $px^2 - 14x + 8 = 0$ is 6 times the other.

Project (any one)

1. Career Opportunities

Description: After doing this project, students will be knowing a number of fields after completing their tenth class.

For your reference, collect information from /about

- a. Seniors, teachers, educationists, newspapers, internet, etc. about streams, i.e., Non-medical or Medical or Arts or Commerce, etc.
- b. Various schools.
- c. Reference books and study materials for your selected streams.
- d. Dates of months of filling application forms for entrance examinations.
- e. Steps of preparation for various entrance exams.
- f. Job opportunities.

2. π (Pie)

Description : After doing this project, students will be able to learn about π (Pie).
For your reference-

- a. Collect information from books, Internet, etc. about different works done by mathematicians about π (Pie) in different intervals of time.
 - b. Write its approximate value up to hundred decimal places.
 - c. Relation of π with circle
3. uses and applications of Trigonometry in various fields.

NOTE: Project work done by you will be evaluated on the following parameters-

1. Identification and statement of the project
2. Design of the project
3. Procedure/processes adopted
4. Write-up of the project
5. Interpersonal of result

HOLIDAY HOMEWORK

Class X- 2020-21

Biology

Prepare a power point presentation / Investigatory project on any of the following topics –

- 1. Aarogya setu App and AAYUSH Ayurveda immunity boosting measures for self care during COVID 19 crisis**
- 2. Few studies and believe that Corona virus is a 'Bio-weapon' . What are 'Bio-weopon '? Why are they threat to global peace?**
- 3. What are blood groups? Make a list of blood group of your family members. Explain plasma treatment for COVID 19 using the terms antigen, antibodies,WBC etc .**
- 4. How does Corona virus spread . What are the preventive measures of COVID -19.What are your experiences of lockdown period?**

Physics

Make a list of electric components with diagram and a labeled electric circuit diagram on a chart paper.

Chemistry

Make a dictionary of 100 technical terms and write their meanings.

Make a list of 20 chemical reactions in your surroundings and identify them under type of reactions.

SST PROJECT FOR CLASS 10 FIRST TERM

YEAR 2020-21

All students are required to do a project for which ten marks are allotted for each subject in the assessment.

HISTORY

- On a A4 size sheet draw the following out of these topics any one can be attempted
SYMBOLS ASSOCIATED WITH INDIA'S FREEDOM MOVEMENT
 1. Different symbols and the impact of these symbols at the time of Independence Struggle
 2. Describe how these symbols are still important in today's world
 3. Design a symbol yourself which can reflect any current scenario of India
- On the political map of India mark all the places where some incident took place. (Nationalism in India)
- Prepare 6 colourful postcards (3 each) giving separate information about the figures and facts on Mazzini and Bismarck and their contribution in the unification of Italy and Germany.
- Prepare a poster the contribution of Napoleon Bonaparte and civil code

GEOGRAPHY ACTIVITIES FOR CLASS X

All activities to be done in A 4 sized plain paper

All activities should be neat, systematic, creative and decorative.

For any query discuss with your Sst teacher.

These activities are part of your internal assessment and so marks will be given.

- A) On political map of India mark states and union territories along with their capitals
- B) Prepare a list of each state and union territory along with it mentions their important soil types.
- C) On political map of India mark the soil types.
- D) Prepare a poster based on 'Sustainable Development'. It should have at least four A 4 sized sheets attached to each other. It should be a foldable poster.

POLITICAL SCIENCE ACTIVITY

1) Read any newspaper for a week and make clippings or keep a record of news related to on-going conflicts regarding social economic and political issues.

- a) Now classify these conflicts by their location as - Your town/village, State, India or Outside India. (Eg. Water dispute between two States is the country issue, America attached on Iraq should be categorized as outside the country, When people from town demand for basic facilities is a conflict classified as of region)
- b) Which of these (any 3) conflicts would be resolved by working out power sharing arrangements.

2) Give any five reasons which have been attributed to the success of Federalism in India in the form of flow charts for both activities use A4 sheets.

ECONOMICS

Prepare a survey report on the issue of economic sustainable development according to following heads

1. Food and agriculture: sustainability for the 21st century
2. Assessment of implementation of Agenda 21 and the Rio Principles
3. Challenges and ways forward in the urban sector
4. Building a Sustainable and Desirable Economy-in-Society-in-Nature
5. Sustainable energy systems
6. Sustainable land management for the 21st century

OBJECTIVE It aims at framing the terms of the sustainable development debate as they are today. By exposing areas of differences on sustainable development visions, goals, and strategies, and difficulties in implementation, it also aim to provide an analytic frame for understanding normative reports .

METHODS

PREPARATION AND SUBMISSION OF PROJECT REPORT

Following essentials are required to be fulfilled for its preparation and submission-

1. The total length of the project report will not be more than 8-10 written pages of A-4 size paper).
2. The project report will be handwritten and credit will be awarded to, use of maps, graphs and articles from newspapers and magazine for original drawings, illustrations, photographs, artworks, good layout and creative use of materials. (One should not cut pages from costly magazines.
3. The project report will be presented in a neatly titled cover page and should kept in a folder.
4. The project report will be developed and presented in this order
 - Cover page showing project title, student information, school and year.
 - List of contents with page numbers.
 - Acknowledgements
 - Project Overview: Purpose, Aim, Methodology and experiences while doing the project.
 - Topics with relevant headings.
 - Summary and conclusions based on findings.
 - Planning and activities to be done during the project, if any giving a calendar of activities.
 - References: should have the Title, author, publisher, year of publication and if a website the name of the website with the specific website link which has been used.
 - All the photographs and sketches should be labelled and acknowledged.

History- PP
Geo-NT
POL.SC-AG
ECO-DL
Compiled By - DL

ARMY PUBLIC SCHOOL
MEERUT CANTT

SUMMER HOLIDAY
HOMEWORK

SESSION 2020-2021

CLASS X

EVERY GREAT DREAM BEGINS WITH A DREAMER. ALWAYS REMEMBER, YOU HAVE WITHIN YOU THE STRENGTH, THE PATIENCE AND THE PASSION TO REACH THE STARS TO CHANGE THE WORLD.

-HARRIET TUBMAN

Guidelines: -

Dear Students,

Follow the guidelines written below to complete your holiday homework.



[Guidelines](#)



[Link to Video as Study Material](#)



[Link to Notes and book as Study Material](#)



[Guidelines to upload the presentation](#)

1. Read and Listen to the study material provided to you very well.
2. Understand the listed assignment very well after step 1. If it seems like that you are not able to solve the assignment follow the step 1 again.
3. Write the answers to the questions which are in the assignments section in the employability skills book attached in the current document for chapter 1 (Communication Skills) in the classwork notebook (will be corrected after vacations).
4. Do not copy the answers from any resource but try to write it in your own way. However, you can take the help of your Book.
5. Prepare a presentation on any of the topic you like the most and send it to the email listed below.

Link to videos as study material:

1: Phrases: https://m.youtube.com/watch?v=YbLUN_1YX2k&feature=youtu.be

2: Article Writing: <https://m.youtube.com/watch?v=q2197KT1iNE&feature=youtu.be>

3: Types of sentences: https://www.youtube.com/watch?v=luDSRs_lZBk

4: Parts of Speech: <https://www.youtube.com/watch?v=v9fCKTwyTJA>

Link to notes and book as study material:

1. http://cbseacademic.nic.in/web_material/Curriculum20/publication/secondary/emp-X.pdf

Guidelines to upload the presentation:

1. Email the copy of your presentation uploadfileitclassx@gmail.com.
2. Subject format shall be Class-Section-Student Name-Topic.
3. Presentation shall be of 4-5 pages.
4. Use Animation, Transitions, hyperlink and Theme etc to enhance the view of your presentation.