

# SYLLABUS BIFURCATION 2017-18

**CLASS : X**

**SUB. : ENGLISH**

**Books : 1. Interact in English Literature (Communicative)**  
**2. Main Course Book (Communicative)**  
**3. Work Book (Communicative)**

Assessments	% of Syllabus	Month & No. of Working Days	Topics	Periods Required	Activities
Test I 1 <sup>st</sup> to 5 <sup>th</sup> May 20%	20%	April 11	Lit – F1 : To gentlemen of.... 2 P-I : The Frog ..... Nightingale <b>Grammar :</b> 1. Reported Speech <b>Writing Skills :</b> Formal Letter	5 4  2 1	
	10%	May 22	Lit – F-2 : Mrs Packle tides tiger F-3 : The Letter P-2 : Mirror MCB – Unit : Health And Medicine	6 5 3 4	Listening
Test II 31 <sup>st</sup> July to 8 <sup>th</sup> Aug 40%	20%	July 19	Lit – F-4 : A Shady Plot D-1 : The Dear Departed P-3 : Net Marble... Grammar : Passive Voice MCB : Unit-2 : Education		Speaking
Half Yearly Exam 16 <sup>th</sup> Sep – 27 <sup>th</sup> Sep 80%	20%	Aug 18	Lit : F-5 : Patel Babu P-4 : Ozymandias P-5 : The Rime... MCB – Unit-3 : Science		Story Writing
	10%	Sep 11	Lit : P-6 : Snake MCB : Unit 4. Environment Unit 5. Travel.... Revision	3 2 2 4	

Pre Board I (4 <sup>th</sup> to 15 <sup>th</sup> Dec) 100%	15%	Oct 19	Lit : F-6 : Virtually True MCB – Unit-6 : National Integration <b>Grammar :</b> 1. Nominalisation 2. Relatives 3. Preposition 4 Tenses	6 3 2 2 2 4	Prepare A Travelogue on any one state of India
	5%	Nov. (10 <sup>th</sup> Nov. syllabus completed)	Lit – D-2 : Julius Caesar Revision	10	
Pre Board II (12 <sup>th</sup> to 24 <sup>th</sup> Jan)	100%	25 <sup>th</sup> Jan to 31 <sup>st</sup> Jan Revision			
		Feb	Revision		

## दक्ष % X fo"क; % fgUnh

**Books & Publishers : Li'kZ Hkkx&2 — NCERT                      lap;u Hkkx&2 — NCERT**  
**: O;kdj.k izosf'kdK — Geeta Publication**

Assessments	% of Syllabus	Month & No. of Working Days	Topics	Periods Required	Activities
Test I 1 <sup>st</sup> to 5 <sup>th</sup> May 20%	20%	April 12	<b>Li'kZ %</b> 1- cM+s HkkkbZ lkgc 2- lk[kh <b>O;kdj.k %</b> 1- 'kCn vkSj in 2- eqgkojs	6 4 1 1	
	10%	May 22	<b>Li'kZ %</b> 1- Mk;jh dk ,d iUu 2- ehjk osQ in 3- fegkjH osQ nksG <b>lap;u %</b> gfjg dkdk <b>O;kdj.k %</b> jpuk osQ vk/kj ij	5 4 6 4	Jo.k dkS'ky

			okD; Hksn	3	
Test II 31 <sup>st</sup> July to 8 <sup>th</sup> Aug 40%	20%	July 18	<b>Li'kǝ %</b> 1- rrk;jk okehjks dFkk 2- euq";rk 3- ioZr izns'k esa ikol	6 5 3	
			<b>ᎆ;kdj.k %</b> 1- lekl 2- lwpuk ys[ku 3- i=k (vukSipkǝjd)	2 2	
Half Yearly Exam 16 <sup>th</sup> Sep – 27 <sup>th</sup> Sep 80%	20%	Aug 18	<b>Li'kǝ %</b> 1- rhljh dle osQ f'kYidkj 'kSysanz 2- fxjfxV 3- e/qj&e/qj esjs nhid ty	6 5 3	fiQYe leh{kk
			<b>lap;u &amp;</b> liuksa osQ ls fnu	4	
Pre Board I (4 <sup>th</sup> to 15 <sup>th</sup> Dec) 100%	10%	Sep 11	<b>Li'kǝ %</b> 1- vc dgk; nwljksa osQ nq[[k ls nq[[kh gksus okyk 2- rksi	6 3 2	
			<b>ᎆ;kdj.k %</b> laokn ys[ku] vuqPNsn		
Pre Board I (4 <sup>th</sup> to 15 <sup>th</sup> Dec) 100%	15%	Oct 19	<b>Li'kǝ %</b> 1- ir>j esa VwVh ifŬk;kj 2- dj pys ge fiQnk <b>lap;u %</b> Vksih 'kqDyk	6 4 4	Hkk"k.k dkS'ky
			<b>ᎆ;kdj.k %</b> 1- foKkiu ys[ku 2- v'kqf¼&'kks/u	2 2	
	5%	Nov. (10 <sup>th</sup> Nov. syllabus completed)	Li'kZ % 1- dkjrwł 2- vkRe=kk.k	6 5	okpu dkS'ky
Dec (Revision) 16 <sup>th</sup> – 31 <sup>st</sup> Dec			iqjko'fŬk		
Pre Board II (12 <sup>th</sup> to 24 <sup>th</sup> Jan)	100%	25 <sup>th</sup> Jan to 31 <sup>st</sup> Jan Revision	iqjko'fŬk		
February			iqjko'fŬk		

**CLASS : X**  
**SUB. : MATHEMATICS**

**Books : NCERT**

**Publisher : R.S. Aggarwal**

Assessments	% of Syllabus to be covered	Month & No. of Working Days	Topics	Periods Required	Activities
Test – I 1 <sup>st</sup> to 5 <sup>th</sup> May 20%	20%	April 22	1. Pair of linear equation 2. Polynomial	12 7	Act - Graph
	10%	May 11	3. Real number 4. Arithmetic Progression 5. Quadratic Equation	7 8 12	A.P OR Non A.P
Test II <sup>nd</sup> 31 <sup>st</sup> July to 8 <sup>th</sup> Aug 40%	20%	July 18	6. Trigonometry 7. Triangle	11 12	B.P.T
Half Yearly Exam Starts 16 <sup>th</sup> – 27 <sup>th</sup> Sep 80%	20%	Aug 18	8. Coordinate Geometry 9. Some – Application of Trigonometry 10. Circles	12 6 8	
	10%	Sep 11	11. Constructions 12. Statistics	6 15	OGIVE
Pre-Board-I (4 <sup>th</sup> Dec to 15 <sup>th</sup> Dec) 100%	15%	Oct 19	13. Areas related to circle 14. Probability	10 4	
	5%	November (10 <sup>th</sup> Nov syllabus completed)	15. Surface Areas and Volume		
Pre Board I (4 <sup>th</sup> Dec to 15 <sup>th</sup> Dec) 100%			Revision whole syllabus		
Pre-Board-II (12 <sup>th</sup> Jan to 24 <sup>th</sup> Jan) 100%	100%	25 <sup>th</sup> Jan to 31 <sup>st</sup> Jan Revision	Revision		
Feb (Revision)			Revision complete syllabus		

**CLASS : X**  
**SUB. : SCIENCE (Physics)**

**Books : NCERT**

Assessments	% of Syllabus to be covered	Month & No. of Working Days	Topics	Periods Required	Activities
Test – I 1 <sup>st</sup> to 5 <sup>th</sup> May 20%	20%	April 22	Ch-12 : Electricity • Potential, potential difference • Ohm's law • Series & parallel combination • Joule's law of heating • Power dissipation due to current	05 + 09 (extra req)	(1) Ohm's law (verification) (2) Resistors in series (3) Resistors in parallel
	10%	May 11	Ch : 14 : Sources of Energy Sources of energy & its types. Conventional sources • Hydro energy • Wind energy • Solar energy • Bio gas	06 +2 (extra)	
Test II <sup>nd</sup> 31 <sup>st</sup> July to 8 <sup>th</sup> Aug 40%	20%	July 18	Ch-14 : Sources of Energy (contd.) • Solar energy (contd.) • Energy from sea • Geothermal & nuclear energy • Energy crisis Ch- 13 : Magnetic effect of electric current • Mag. field / field lines, M.F. / due to straight conductor, loop, solenoid	03  05 +4 (extra req.)	
Half Yearly Exam Starts 16 <sup>th</sup> – 27 <sup>th</sup>	20%	Aug 18	Ch-13 : Mag. effect of current (contd.) • Electro magnetic Induction	03	

<b>Sep</b> <b>80%</b>			<ul style="list-style-type: none"> <li>• Motor, Generator, A.C, D.C</li> <li>• Domestic electric circuit</li> </ul> Ch-10 : Light : Reflection <ul style="list-style-type: none"> <li>• Reflection of light</li> <li>• Spherical mirrors (Ray diag)</li> <li>• Mirror formula</li> </ul>	05	(1) Focal length of a concave mirror
	10%	Sep 11	Ch-10 : Light : Refraction <ul style="list-style-type: none"> <li>• Definition &amp; laws of refraction</li> <li>• Refractive index</li> <li>• Refr. through glass slab</li> <li>• lenses (Ray diag) &amp; Lens formula</li> <li>• Power of lens</li> </ul>	05	(2) Focal length of convex lens. (3) Refraction by a glass slab. (4) Refraction by a prism
<b>Pre-Board-I</b> <b>(4<sup>th</sup> Dec to 15<sup>th</sup> Dec)</b> <b>100%</b>	15%	Oct 19	Ch-11 : Human eye & the colourful world <ul style="list-style-type: none"> <li>• Structure of eye</li> <li>• Defects of vision</li> <li>• Atmospheric refraction</li> <li>• Dispersion</li> </ul>	05	(5) Image formation by convex lens.
	5%	November (10 <sup>th</sup> Nov syllabus completed)	Ch-11 : (Contd.) <ul style="list-style-type: none"> <li>• Scattering</li> <li>• Tyndal effect</li> </ul>	02	
<b>Dec (Revision) 16<sup>th</sup> Dec–31<sup>th</sup> Dec</b>			All chapters taught till 10 <sup>th</sup> Nov. 17		
<b>Pre-Board-II</b> <b>(12<sup>th</sup> Jan to 24<sup>th</sup> Jan)</b>	100%	<b>25<sup>th</sup> Jan to 31<sup>st</sup> Jan Revision</b>	Complete syllabus Revision		
<b>Feb (Revision)</b>			Revision complete syllabus		

**CLASS : X**  
**SUB. : Chemistry**

**Books : NCERT**

Assessments	% of Syllabus to be covered	Month & No. of Working Days	Topics	Periods Required	Activities
<b>Test I</b> 1 <sup>st</sup> to 5 <sup>th</sup> May 20%	20%	April 22	Chemical reaction and equation chemical reaction and equation (Introduction), Balancing and Need of Balancing of chemical equation, types of chemical reaction – combination, decomposition, displacement, redox reactions, corrosion rancidity	6	Project
	10%	May 11	Acids, Bases and Salts Introduction of acids, bases and Salts, Chemical Properties of Acids and Basis, Dilution of Acids and Base, Strength of Acids and Bases, pH Scale and its importance.	5	Prop of acids and bases to carry out the reaction of an acid and base with litmus paper Zn metal sodium carbonate
<b>Test II</b> 31 <sup>st</sup> July to 8 <sup>th</sup> Aug 40%	20%	July 18	Metals and non metals salt (Introduction) salts of Na and Ca, Crystallisation Introduction of metals and non-metals, Physical and Chemical properties, reactivity series, Ionic Compounds and properties. Extraction of metals corrosion and Preventive measure.	9	To observe action of Zn, Fe, Cu and Al Metals on 1. ZnSO <sub>4</sub> 2. FeSO <sub>4</sub> 3. CuSO <sub>4</sub> 4. Al <sub>2</sub> (SO <sub>4</sub> ) <sub>3</sub>
<b>Half Yearly Exam Starts</b> 16 <sup>th</sup> – 27 <sup>th</sup>	20%	Aug 18	Carbon and its compounds Introduction of carbon covalency, versatile nature of	9	To study the properties of ethanol and

<b>Sep</b> <b>80%</b>			carbon, Classification of organic compounds, homolous series functional Group IUPAC chemical properties of carbon compounds, (Ethanol and Ethanoic Acid)		ethanoic acid is respect of odour solubility in H <sub>2</sub> O effect on Litmus reaction with sod. Bicarbonate
	10%	Sep 11	Carbon and its compounds Saponification	4	To compare the cleaning capacity of a sample of soap in soft and hard water
<b>Pre-Board-I</b> <b>(4<sup>th</sup> Dec to 15<sup>th</sup> Dec)</b> <b>100%</b>	15%	Oct 19	Periodic Classification of Elements Need of classification, Approaches for Classification Introduction to Mendeleev's Periodic Table, Introduction to modern periodic table and its requirement.	9	
	5%	November (10 <sup>th</sup> Nov syllabus completed)	Periodic Classification of Elements 1. Periodic Trends in Modern Periodic table	3	Project
<b>Pre Board I (4<sup>th</sup> Dec to 15<sup>th</sup> Dec)</b> <b>100%</b>					
<b>Pre-Board-II</b> <b>(12<sup>th</sup> Jan to 24<sup>th</sup> Jan)</b>	100%	<b>25<sup>th</sup> Jan to 31<sup>st</sup> Jan</b> <b>Revision</b>	Revision		
Feb (Revision)			Revision complete syllabus		



**CLASS : X**  
**SUB. : BIOLOGY**

**Books : NCERT**

Assessments	% of Syllabus to be covered	Month & No. of Working Days	Topics	Periods Required	Activities
Test I 1 <sup>st</sup> to 5 <sup>th</sup> May 20%	20%	April 8	Life Processes 1. Nutrition in plants 2. Nutrition in animals 3. Respiration	12	to show that light is necessary for the process of photosynthesis
	10%	May 16	Life Processes (a) Nutrition in animals (b) Respiration (c) Transportation in human being (d) Excretion		
Test II 31 <sup>st</sup> July to 8 <sup>th</sup> Aug 40%	20%	July 18	Control And Coordination 1. Nervous system : Animal 2. Human Brain 3. Plant coordination 4. Hormones in Animals and Plants	10	To prepare a temporary mount of a leaf peel to show stomata
Half Yearly Exam Starts 16 <sup>th</sup> – 27 <sup>th</sup> Sep 80%	20%	Aug 18	How do organism reproduce 1. How do organism reproduce 2. Reproduction in plants 3. Reproduction in animals		
	10%	Sep 11	Heredity And Evolution 1. Heridity 2. Mendel's law 3. Sex determination		
Pre-Board-I (4 <sup>th</sup> Dec to 15 <sup>th</sup> Dec) 100%	15%	Oct 19	Our Environment 1. Evolution 2. Our environment	12	To study homology and analogy with the help of model and charts in

					plants and animals
	5%	November (10 <sup>th</sup> Nov syllabus completed)	Management of Natural Resources 1. Management of Natural Resources 2. Revision	7	
<b>Pre Board I (4<sup>th</sup> Dec to 15<sup>th</sup> Dec)</b> 100%			Revision whole syllabus		
<b>Pre-Board-II (12<sup>th</sup> Jan to 24<sup>th</sup> Jan)</b>	100%	<b>25<sup>th</sup> Jan to 31<sup>st</sup> Jan Revision</b>	Revision		
Feb (Revision)			Revision complete syllabus		

**CLASS : X**  
**SUB. : Social Science**

**Books & :** (Geo + Eco), Social Science – Contemporary

**Publishers** India – II (Geography), Understanding Economics Development

Assessments	% of Syllabus to be covered	Month & No. of Working Days	Topics	Periods Required	Activities
<b>Test I</b> 1 <sup>st</sup> to 5 <sup>th</sup> May 20%	20%	April 22	<b>Geography :</b> Ch-1 : Resources and Development  Ch-2 : Forest and Wild life	10 5 4 5 2	Map work of India 1. Major Soil 2. Wildlife Sancturries National parks major dams
	10%	May 11	Geography Ch-4 : Water Resource Eco-Ch-2 : Economy - Development	2 (+4) 4 4	Map work of India Different Dams of India

Test II 31 <sup>st</sup> July to 8 <sup>th</sup> Aug 40%	20%	July 18	Geo : Ch-4 : Agriculture Eco - Sectors of Indian economy	6 7	Major crops of India
Half Yearly Exam Starts 16 <sup>th</sup> – 27 <sup>th</sup> Sep 80%	20%	Aug 18	Geog – Ch-6 : Minerals & Energy Resource Eco-Ch-3 : Money and Credit	6 6+2	Major minerals & location
	10%	Sep 11	Geo – Industries	7	Map work of India Industries
Pre-Board-I (4 <sup>th</sup> Dec to 15 <sup>th</sup> Dec) 100%	15%	Oct 19	Economics Ch-4 : Consumer Rights & Economics Globalisation	5 5	
	5%	November (10 <sup>th</sup> Nov syllabus completed)	Geog – Lifelines of Indian Economy	6	Map
Pre Board I (4 <sup>th</sup> Dec to 15 <sup>th</sup> Dec) 100%					
Pre- Board-II (12 <sup>th</sup> Jan to 24 <sup>th</sup> Jan)	100%	25 <sup>th</sup> Jan to 31 <sup>st</sup> Jan Revision	Revision		
Feb (Revision)			Revision complete syllabus		

**CLASS : X**  
**SUB. : History & Political Science**

**Books : India & The Contemporary World Part-II**

**Publishers : NCERT**

Assessments	% of Syllabus to be covered	Month & No. of Working Days	Topics	Periods Required	Activities
Test I 1 <sup>st</sup> to 5 <sup>th</sup> May 20%	20%	April 22	Ch-3 : Nationalism in India Ch-1 : Power sharing	9 4	Map work Passage based questions worksheet

	10%	May 11	Ch-2 : Nationalist Movement in Indo-China Ch-2 : Federalism	12 5	Map work Passage based questions worksheet
<b>Test II</b> 31 <sup>st</sup> July to 8 <sup>th</sup> Aug 40%	20%	July 18	Ch-4 : The making of global world Ch-3 : Democracy & diversity Ch-4 : Gender religion & caste	10 4 4	Map work Passage based questions worksheet
<b>Half Yearly Exam Starts</b> 16 <sup>th</sup> – 27 <sup>th</sup> Sep 80%	20%	Aug 18	Ch-4 : Print culture & the modern world Ch-5 : Popular Struggle & Movements (Projects) Ch-6 : Political Parties	10 4	Map work Passage based questions worksheet
	10%	Sep 11	Ch-7 : Outcomes of Democracy Revision of all long type questions of the previously taught chapters	5 6	Map work Passage based questions worksheet
<b>Pre-Board-I</b> (4 <sup>th</sup> Dec to 15 <sup>th</sup> Dec) 100%	15%	Oct 19	Ch-8 : Challenges to democracy Revision of all long type questions of the previously taught chapters MAP WORK	7 10 2	Map work Passage based questions worksheet
	5%	November (10 <sup>th</sup> Nov syllabus completed)	Revision of : Value based questions Passage based questions 1. Mark questions Map Work	2 2 2 2	Tests Conducted
<b>Pre-Board-II</b> (12 <sup>th</sup> Jan to 24 <sup>th</sup> Jan)	100%	25 <sup>th</sup> Jan to 31 <sup>st</sup> Jan Revision	Practice of old question papers and problem solving discussion on common errors	6	
Feb (Revision)			Revision complete syllabus	15	

**CLASS : X**  
**SUB. : COMPUTER**

**Books : CBSE & Prescribed by CBSE**

Assessments	% of Syllabus to be covered	Month & No. of Working Days	Topics	Periods Required	Activities
Test – I 1 <sup>st</sup> to 5 <sup>th</sup> May 20%	20%	April 22	<b>Web application</b> 1. Accessibility option 2. Networking fundamental 3. Google talk 4. Blog 5. Online transaction 6. Internet security		Create a PPT on Instant messaging software. (a) Google talk (b) Yahoo! (c) Skype (d) Rediff BoL
	10%	May 11	7. Types of Internet connectivity 8. Data transfer on Internet Functional English (H HW)		
<b>Test II<sup>nd</sup></b> 31 <sup>st</sup> July to 8 <sup>th</sup> Aug 40%	20%	July 18	<b>Word Processing</b> 1. Headers, Footers 2. Managing styles 3. Document template 4. Section break 5. Text wrapping 6. Shapes, symbol, clipart		Draft a letter (a) Covering letter (b) Biodata
<b>Half Yearly Exam Starts</b> 16 <sup>th</sup> – 27 <sup>th</sup> Sep 80%	20%	Aug 18	<b>Spread sheet</b> 1. Autosum, Conditional formatting 2. Page break, Charts, Sort, Filter 3. Calculation, sharing data <b>Digital Presentation</b> 1. Movie clip, Audio clip 2. Table, Charts, animation		1. Prepare monthly expenses / electricity bill OR telephone bill 2. Prepare a Ppt. on the topic above given and add snapshots of the bill in the Ppt.

			3. Transition 4. Print		
	10%	Sep 11	<b>Email Messaging</b> 1. Working with Calendar 2. Schedule on appointment, meeting 3. Share a calendar 4. Create and edit a task note 5. Journal Entry		Prepare a time-table (Monthwise) How you are going to prepare a schedule for your board exam.
<b>Pre-Board-I</b> (4 <sup>th</sup> Dec to 15 <sup>th</sup> Dec) 100%	15%	Oct 19	<b>Database</b> 1. Database concept 2. Manipulating data 3. Creating a table, forms 4. Create & manage queries 5. Reports		1. Create a database 2. Create a table in the database 3. Add values in the table 4. Retrieve the values on the form.
	5%	Nov (10 <sup>th</sup> Nov Syllabus Complete)			
16 <sup>th</sup> Dec to 31 <sup>st</sup> Dec			Revision		
<b>Pre-Board-II</b> (12 <sup>th</sup> Jan to 24 <sup>th</sup> Jan)	100%	25 <sup>th</sup> Jan to 31 <sup>st</sup> Jan Revision			
	<b>Revision</b>	Feb	Revision of the syllabus		

**CLASS : X**  
**SUB. : SUPW**

Assessments	% of Syllabus to be covered	Month & No. of Working Days	Topics	Periods Required	Activities
	15%	April 21	Textile Design		Tie & dye with cello tape
	10%	May 16	Textile Design		Tie & dye with thread
Unit Test 1 <sup>st</sup> 31 <sup>st</sup> -18 <sup>th</sup> Aug 2017	15%	July 19	Paper Craft		Types of flower cutting
	15%	Aug 19	Paper Flower		Paper flower shandelya
Half Yearly Exam Starts 16 <sup>th</sup> – 27 <sup>th</sup> Sep	7 <sup>th</sup> Sep 2017 syllabus completion 8 <sup>th</sup> -15 <sup>th</sup> Sep Revision	Sep 11	Half yearly Grading		—
	15%	Oct 19	Festive Decor		Rangoli on OHP Sheet
	10%	Nov 24	Festive Decor		Door Hanging
	10%	Dec 23	Clay Work		Pot Decoration
Unit Test 2 <sup>nd</sup> Starts 12 <sup>th</sup> – 19 <sup>th</sup> Jan	5%	Jan 10	Exhibition		—
Annual Exam Begins 24 <sup>th</sup> Feb – 09 <sup>th</sup> Mar 2017	12 <sup>th</sup> Feb Syllabus Completion 14 <sup>th</sup> -23 <sup>rd</sup> Feb Revision %	Feb 9	Annual Exam Grading		—

**CLASS : X**  
**SUB. : SUPW (Clay Modelling)**

Assessments	% of Syllabus to be covered	Month & No. of Working Days	Topics	Periods Required	Activities
	15%	April 21	Fruits & Vegetable	3	Fruits & Vegetable by clay
	10%	May 16	Fruits & Vegetable	1	Colouring on Model
Unit Test 1 <sup>st</sup> 31 <sup>st</sup> -18 <sup>th</sup> Aug 2017	15%	July 19	Vase	3	Vase by Clay & P.O.P.
	15%	Aug 19	Vase	1	Texture & Colouring on Vase
Half Yearly Exam Starts 16 <sup>th</sup> – 27 <sup>th</sup> Sep	5%	Sep 11	Clay Portrait & Bust	3	Bust Male & Female
	15%	Oct 19	Bust	1	Colouring on statue
	10%	Nov 24	Emboss Painting	3	Still life of Clay & POP
	10%	Dec 23	Emboss Painting	1	Colouring on Still life (Emboss)
Unit Test 2 <sup>nd</sup> Starts 12 <sup>th</sup> – 19 <sup>th</sup> Jan	5%	Jan 10	—		—
Annual Exam Begins 24 <sup>th</sup> Feb – 09 <sup>th</sup> Mar 2018	12 <sup>th</sup> Feb Syllabus Completion 14 <sup>th</sup> -23 <sup>rd</sup> Feb Revision %	Feb 9	—		—