

Split up of Syllabus

2009 - 2010

Class : X

Kendriya Vidyalaya Sangathan

Ahmedabad-Region

Gyandeeep, Sector-30, Gandhinagar

Class - X (1)

X - ENGLISH								
Month / No. of Days	No. of working days (tentative)	Main Course Book	Literature Reader	Workbook	Exercise Suggested for Practice	Writing Skills	Holiday Homework	Computer Aided Teaching
April & May	23 days No. of Pd=32	Unit-I Health & Medicine A. Lifeline Express B. First Aid C. Are we guilty Of making Ourselves ill? D. "Whooping Walter" Hudson	Fiction 1 The Tribute Poetry 1.The Night of Scorpion	Unit-I Determiners A. Introduction B. Articles C. Determiners with Countable and Uncountable UNIT-II TENSES	1. Detecting And Correcting Errors 2. Omitted Word 3. Rearranging Jumbled words	1. Letter to Editor 2 Notice 3 Telegram Writing	Collection of letters to the editor from Newspaper Unseen passages for practice	Collecting information from net about- 1. Organisations Working for disables 2. Problems of Obesity-Causes and Solution 3. Healthy Living
June & July	34 days No. of Pd=44	Unit-II Education A. "Reaching Out" "National Literacy" Mission B. What Will You Do At+2 C. Swamis new school	Drama Christmas Carol Poetry- Ode to the West Wind	Unit-IV Non-finites Unit V Relatives	1.Using notes to complete paragraphs 2.Dialogues completion of with the help of notes	1.Pamphlets writing 2.Writing speech/ article based on visual stimulus (graph,pie chart, picture)		1.Power point presentation of "Ode to the West Wind" 2.CDs on celebration of festival- "Christmas"

Class - X (2)

X - ENGLISH								
Month / No. of Days	No. of working days (tentative)	Main Course Book	Literature Reader	Workbook	Exercise Suggested for Practice	Writing Skills	Holiday Homework	Computer Aided Teaching
August	24 days No. of Pd=32	Unit-III Science A. Science Rewrites the Past B. Gadgets C. Lasers D. Letters from Planet Aurigae-II	Fiction- Cutie Pie Poetry- 1. Mirror 2. Frog and the Nightingale	Unit VI- Connectors Unit VII- Conditionals Unit VIII- Comparison	1. Completion of paragraphs using one word only. 2. Completion of report (using graph, cartoon etc)	1. Diary Entry 2. Post Card writing		CD on surgeries using LASER
September	19 days Pde. 26	Unit-IV Environment A. 20 Years "Progress" ? B. A Tale of Three Villages C. "New Life for Shantinagar City Centre!" D. The Greenhouse effect	-Fiction The letter Drama- Julius Caesar Poetry- Rime of The Ancient Mariner	Unit IX Avoiding repetitions Unit X Nominalization	1.Fill in the blanks using suitable forms of tenses 2. Comprehension passage	1.Report writing	1. Extrapola-tory Questions from fiction 2. Different types of questions from grammar Section	Collection and display of CDs on Shakespeare's plays especially Julius Caesar

Class - X (3)

X - ENGLISH								
Month / No. of Days	No. of working days (tentative)	Main Course Book	Literature Reader	Workbook	Exercise Suggested for Practice	Writing Skills	Holiday Homework	Computer Aided Teaching
October	20 days Pde. 27	Unit V Travel and Tourism	Fiction- The Ultimate Safari	Unit IX Modals Unit XII Active and Passive Voice Unit XIII Reported Speech Unit XIV Prepositions	Fill in the blank with given hints like newspaper headlines	1.Writing Brochure 2.Report based on Itinerary		Showing CDs on Tourist spots

Class - X (4)

X - MATHS						
Month / No. of Days	No. of working days	Units/ Chapter	Detailed Split-up Syllabus	Class room periods	Periods for computer added learning/ maths Lab activities	Total No. of Periods
April & May	21	(1) Real Numbers (2) Polynomials (3) Pair of Linear Equations in two Variables	Real number: (1) Euclid's division lemma (2) The fundamental theorem of Arithmetic (3) Revisiting irrational Numbers (4) Revisiting rational Numbers and their decimal Expansions (5) HCF and LCM of Numbers (6) $a \times b = \text{HCF} \times \text{LCM}$ (7) Proofs of results. Irrationalities of Polynomials : (1) Zeros of a polynomial. (2) Relationship between zeros and co-efficient of a polynomial. (3) Statement and simple problems on division algorithm for polynomial. is with real co-efficient.	24	06	30

Class - X (5)

$$\sqrt{2}, \sqrt{3}, \sqrt{5}$$

X - MATHS						
Month / No. of Days	No. of working days	Units/ Chapter	Detailed Split-up Syllabus	Class room periods	Periods for computer added learning/ maths Lab activities	Total No. of Periods
			<p><u>Pair of Linear Equations in two Variables :</u></p> $a_1x + b_1y + c_1 = 0 \quad (a_1^2 + b_1^2 \neq 0)$ $a_2x + b_2y + c_2 = 0 \quad (a_2^2 + b_2^2 \neq 0)$ (2) Solution of pair of Linear equation <ul style="list-style-type: none"> • Consistent f pair of Linear equation • <u>In</u> Consistent f pair of Linear equation (3) Solution of pair of Linear equation <ol style="list-style-type: none"> (1) By graphical method (2) By algebraic methods <ol style="list-style-type: none"> (i) substitution (ii) Elimination (iii) Cross-multiplication (4) Simple problems on equations reducible to a pair of linear equations in two variables. Two skill based Math lab Activities.			

Class - X (6)

X - MATHS						
Month / No. of Days	No. of working days	Units/ Chapter	Detailed Split-up Syllabus	Class room periods	Periods for computer added learning/ maths Lab activities	Total No. of Periods
			<ul style="list-style-type: none"> • If a line divides two sides a triangle in the same ratio. the line is parallel to the third side. (Converse of BPT) • In two triangles, the corresponding angles are equal ,their corresponding sides are proportional and the triangles are similar. • If the corresponding sides of two triangles are proportional ,their corresponding angles are equal and the two triangles are similar • If one angle of a triangle is equal to one angle of the other triangle and the sides including these angles are proportional, the two triangles are similar. • If a perpendicular is a drawn from the vertex of the right angle of a right triangle to the hypotenuse, the triangles on each side of the perpendicular are similar to the whole triangle and to each other. 			

Class - X (9)

X - MATHS						
Month / No. of Days	No. of working days	Units/ Chapter	Detailed Split-up Syllabus	Class room periods	Periods for computer added learning/ maths Lab activities	Total No. of Periods
			<p>* The ratio of the areas of two similar triangles is equal to the ratio of the squares on their corresponding sides.</p> <p>* In a right triangles ,the square on the hypotenuse is equal to the sum of the squares on the other two sides (Pythagoras theorem)</p> <p>* In a triangle, if the square on one side is equal to sum of the squares on the other two sides, the triangle opposite to the first side is a right angle (converse of Pythagoras)</p> <p><u>Co- ordinate Geometry:-</u></p> <p>(1) Distance fomula (2) Section fomula</p> <p>(3) Area of triangle (4) Application of section fomula</p> <p>Two skill based Math Activities / projects.</p>			

Class - X (10)

X - MATHS						
Month / No. of Days	No. of working days	Units/ Chapter	Detailed Split-up Syllabus	Class room periods	Periods for computer added learning/ maths Lab activities	Total No. of Periods
August	24	(8) Introductions to trigonometry (9) Some Applications of Trigonometry (10) Circle (11) Construction	Intro ditions to trigonometry (1) Trigonometric ratiom (2) Trigonometric ratios of some specific angles (3) Trigonometric ratios of complementary angles. (4) Trigonometric identities. (5) Relationship between the ratios. (6) Values of trigonometric ratios 0,30,60,90,and 45. Some Applications of Trigonometry :- (1) Heights and Distances (2) Angle of elevation and angle of depression angle should be 30,45, and 60, (3) Simple problems on heights and distance problems should not involve more than two right triangles.	24	04	24

Class - X (11)

X - MATHS						
Month / No. of Days	No. of working days	Units/ Chapter	Detailed Split-up Syllabus	Class room periods	Periods for computer added learning/ maths Lab activities	Total No. of Periods
			<u>Circles :-</u> concept of <ul style="list-style-type: none"> • Secant and tangents • Tangents to a circle motivated by chords drawn from points coming closer closer to the point. • The tangents at any point of a circle is perpendicular to the radius through the point of contact. • The lengths of tangents drawn from an external point to circle are equal. <u>Constructions</u> (1) Division of a line segment in a given ratio (internally) (2) Tangent to a circle from a point out side it. (3) construction of a triangle similar to a given triangle. Two skill based Math Activities / projects.			

Class - X (12)

X - MATHS						
Month / No. of Days	No. of working days	Units/ Chapter	Detailed Split-up Syllabus	Class room periods	Periods for computer added learning/ maths Lab activities	Total No. of Periods
September	19	(12) Areas Related to circles (13) Surface Areas and volumes	<p><u>Areas Related to circles:-</u></p> <ul style="list-style-type: none"> Perimeter and Area of a circle. Area of the region enclosed between two concentric circles. Areas of parts of circle (a)Area of Sector of a circle (b)Area of segment of a circle. Areas of combination of plane figures. <p><u>Surface Areas and volumes:-</u></p> <ul style="list-style-type: none"> Surface Area of combination of solids. Volume of a of combination of solids. Problems involving converting one type of metallic solid into another and other mixed problems. <p>Two skill based Math Activities / projects.</p>	20	03	23

Class - X (13)

X - MATHS						
Month / No. of Days	No. of working days	Units/ Chapter	Detailed Split-up Syllabus	Class room periods	Periods for computer added learning/ maths Lab activities	Total No. of Periods
October	20	(14) Statistics (15) Probability	<p><u>Statistics :-</u></p> <ul style="list-style-type: none"> Mean of grouped data. [Direct method, Assumed mean method, step deviation method] Mode of grouped data Median of grouped data Graphical representation of cumulative frequency Distribution <p><u>Probability :-</u></p> <ul style="list-style-type: none"> Probability of events. Equally likely outcomes of a Random experiment. Simple problems on single events. Complementary Events. <p>Two skill based Math lab activities / projects.</p>	20	03	23

Class - X (14)

X - MATHS						
Month / No. of Days	No. of working days	Units/ Chapter	Detailed Split-up Syllabus	Class room periods	Periods for computer added learning/ maths Lab activities	Total No. of Periods
November	16		One skill based Math lab activities / projects. Revision with study material and sample papers and first pre-board	16	00	16
December			Revision with study material and sample papers and second pre-board	18	00	18
January			Revision and Remedial work.			
February			Revision and Remedial work.			

Class - X (15)

X - MATHS	
<u>List of Activities:</u>	
(1)	To obtain the conditions for consistency of a system of linear equation in two variables by graphical method.
(2)	To verify that given sequence is an arithmetic progression by paper cutting and pasting.
(3)	To verify that the sum of first n natural numbers as $\frac{n}{2}(n+1)$ by graphical method.
(4)	To verify BPT theorem using parallel line board and triangle cut outs.
(5)	To verify Pythagoras theorem by cutting and pasting of paper.
(6)	To verify that lengths of tangents drawn from an external point, to a circle are equal by using of paper cutting, folding and pasting.
(7)	To obtain the formula for the lateral surface area of right circular cylinder in terms of radius (r) of its base and its height (h).
(8)	To solve the quadratic equation with paper cutting and pasting.
(9)	To find the formula for the volume of a right circular cone with the help of an activity.
(10)	To find the sum of nth terms of an AP.
(11)	The tangent at any point of a circle is perpendicular to the radius through the point of contact. [other activities may be carried out by the teacher or students to understand the concepts through relevant activities]

Class - X (16)

X - SCIENCE			
Month	PD RD	Name of the chapters and practical	Remark
April May 2009		1) Chemical Reactions and Equations. 2) Life Process. 3) Light Reflection and Refraction. <u>PRACTICAL</u> A) To determine the focal length of concave mirror and convex lens by obtaining the image of a distant object. B) To show experimentally that carbon dioxide is given out during respiration.	
June July 2009.		1) Acids, bases and salts. 2) Metals and non metals (up to Ionic compound). 3) Control and coordination. 4) Human eye and colorful world. <u>Practical</u> A) To find PH of the following samples by using PH papers\universal indicator. <ol style="list-style-type: none"> 1) Dilute hydrochloric acid. 2) Dilute NaOH solution. 3) Dilute ethnoic acid solution. 	

Class - X (17)

X - SCIENCE			
Month	PD RD	Name of the chapters and practical	Remark
		4) Lemon juice 5) Water 6) Del. sodium bi carbonate solution. B) To prepare temporary mount of a leaf peel to show stomata. C) To study the properties of acid and bases (Hil and NaOH) by using their reaction by. <ol style="list-style-type: none"> 1) Litmus paper. 2) Zinc metal. 3) Solid sodium carbonate D) To trace the path of the ray of light passing through a rectangular glass slab for different angle of incidence, measure the angle incidence, angle refraction. Angle of emergence and interpret the result. E) To study (a) binary fission in amoeba and (b) budding in yeast with the help of materials.	

Class - X (18)

X - SCIENCE			
Month	PD RD	Name of the chapters and practical	Remark
August 2009		1) Electricity. 2) Metals and non metals (Remaining portion). 3) Carbon compounds (up to substitution reaction). 4) How do organisms reproduce ? <u>PRACTICAL</u> A) To study the dependence of current. 1) On the potential difference(v) across a resistor and determine its resistance also plot a graph between V and I. B) To show experimentally that light is necessary for photo synthesis. C) To prepare SO_2 gas, observe its following properties and draw inference in respect of. 1) Order. 2) Solubility in water. 3) Effect on litmus paper. 4) Action on acidified potassium dichromate solution.	

Class - X (19)

X - SCIENCE			
Month	PD RD	Name of the chapters and practical	Remark
September 2009		1) Magnetic effects of electric current . 2) Carbon and its compounds. 3) Periodic classification of elements (up to mendleev's classification). <u>PRACTICAL</u> A) To determine the equivalent resistance of two resistor when connected in series. B) To determine the percentage of water absorbed by resins. C) (1) To observe the actions of Zn, Fe, Cu and Al metal on the following salts solution. 1) ZnSO_4 (aqueous). 2) FeSO_4 (aqueous). 3) CuSO_4 (aqueous). 4) $\text{Al}_2(\text{SO}_4)_3$ (aqueous). (2) Arrange Zn, Fe, Cu and Al metals in the decreasing order of reactivity based on the above result.	

Class - X (20)

X - SCIENCE			
Month	PD RD	Name of the chapters and practical	Remark
October 2009		1) Heredity and Evolution. 2) Sources of Energy (Half). 3) Periodic classification. <u>PRACTICAL</u> A) To determine the equivalent resistance of two resistors when connected parallel.	
November 2009		1) Sources of energy. 2) Our environment. 3) Management of natural Resources.	
November to February 2009		Revision	

Class - X (21)

X - SOCIAL SCIENCE				
Month	No. of working Days	Name of The Text - Book (NCERT)	Syllabus to be completed (Chapterwise Split up)	Remark
April- May- June	31	India and the contemporary world II (History)	1 The rise of Nationalism in Europe	
		Resources and their Development (geography)	1 Resources and Development 2 Forest and Wildlife Resources	
		Democratic Politics II (political science)	1 Power Sharing	
		Understanding Economics II	1 Development	
		Disaster Management	1 Tsunami : the Killer Wave 2 Survival Skills	
July	26	India and the contemporary world II (History)	1 Nationalism in India 2 Making of a global world	
		Resources and their Development (geography)	1 Water Resources	
		Democratic Politics II (political science)	1 Federalism 2 Democracy and Diversity	
		Understanding Economics II	1 Sectors of the Indian Economy	

Class - X (22)

X - SOCIAL SCIENCE				
Month	No. of working Days	Name of The Text - Book (NCERT)	Syllabus to be completed (Chapterwise Split up)	Remark
August	23	Resources and their Development (geography)	1 Agriculture 2 Mineral and Energy Resources	
		Democratic Politics II (political science)	1 Gender Religion and Caste 2 Popular Struggles and Movements	
		Understanding Economics II	1 Money and Credit	
		Disaster Management	1 Alternative Communication Systems during Disasters	
September	19	India and the contemporary world II (History)	1 The Age of Industrialization	
		Resources and their Development (geography)	1 Manufacturing Industries	
		Democratic Politics II (political science)	1 Political parties	
		Understanding Economics II	1 Globalization and the Indian Economy	
		Disaster Management	1 Safe Construction Practices	

Class - X (23)

X - SOCIAL SCIENCE				
Month	No. of working Days	Name of The Text - Book (NCERT)	Syllabus to be completed (Chapterwise Split up)	Remark
October	21	India and the contemporary world II (History)	1 Novels, Society and History	
		Resources and their Development (geography)	1 Life Lines of National Economy	
		Democratic Politics II (political science)	1 Outcomes of Democracy 2 Challenges to Democracy	
		Understanding Economics II	1 Consumer Rights	
		Disaster Management	1 Sharing Responsibilities	
November Feb. 2010			<ul style="list-style-type: none"> • Revision • Practice of Sample Papers 	

Class - X (24)

हिन्दी - Class : X								
माह	कार्य दि.	क्षितिज-2/कृतिका-2 गद्य भाग		क्षितिज - 2 पद्य भाग		व्याकरण	पत्र एवं निबंध	संभावित कालांश
		पाठ का नाम	लेखक का नाम	कविता/शीर्षक	कवि का नाम			
अप्रैल 2009	28	नेताजी का चश्मा माता का अँचल	स्वयंप्रकाश शिवपूजन सहाय	पद	सूरदास	अलंकार परिचय व भेद अनुप्रास, उपमा, रूपक, श्लेष, उत्प्रेक्षा, यमक, मानवीकरण	(1) व्यक्तिगत एवं पारिवारिक पत्र (2) राष्ट्रीय महत्त्व के प्रश्न	28
मई 2009	2	—	—	—	—	विशेषण और क्रिया विशेषण	ग्रीष्मावकाश के लिए गृहकार्य ।	2
जून 2009	8	बालगोविन भगत	रामवृक्ष बेनीपुरी	राम-लक्ष्मण-परशुराम संवाद	तुलसीदास	क्रिया-भेद-सकर्मक / अकर्मक मुख्य सहायक संयुक्त क्रिया	(1) सामाजिक पत्र-सांत्वना व शुभकामना पत्र (2) विद्यार्थी जीवन संबंधी निबंध	10

Class - X (25)

हिन्दी - Class : X								
माह	कार्य दि.	क्षितिज-2/कृतिका-2 गद्य भाग		क्षितिज - 2 पद्य भाग		व्याकरण	पत्र एवं निबंध	संभावित कालांश
		पाठ का नाम	लेखक का नाम	कविता/शीर्षक	कवि का नाम			
जुलाई 2009	26	लाखन की अंदाज मानवीयकरुणा की दिव्य चमक	- यशपाल - सर्वेश्वरदयाल सक्सेना	कवित्त/सवैये आत्मकथा	देव जयशंकर प्रसाद	अपठित गद्यांश	(1) आवेदन व प्रार्थना पत्र (2) खेल व स्वास्थ्य संबंधी निबंध	30
अगस्त 2009	22	एक कहानी यह भी जार्जपंचम की नाक	- मन्नू भण्डारी - कमलेश्वर	उत्साह अट नहीं रही है	सूर्यकांत त्रिपाठी 'निराला'	पद परिचय	आवेदन पत्र (नौकरी के लिए) प्रकृति और पर्यावरण संबंधी निबंध	28
सितम्बर 2009	17	-स्त्री शिक्षा विरोधी कुतर्कों का खंडन - साना-साना हाथ जोड़ि	महावीर प्रसाद द्विवेदी मधुकाकरिया	यह दंतुरित मुसकान फसल	नागार्जुन नागार्जुन	अपठित पद्यांश	कार्यालयीय व व्यावसायिक पत्र राष्ट्रीय व अंतर्राष्ट्रीय मुद्दों संबंधी प्रश्न निबंध	20

Class - X (26)

हिन्दी - Class : X								
माह	कार्य दि.	क्षितिज-2/कृतिका-2 गद्य भाग		क्षितिज - 2 पद्य भाग		व्याकरण	पत्र एवं निबंध	संभावित कालांश
		पाठ का नाम	लेखक का नाम	कविता/शीर्षक	कवि का नाम			
अक्टूबर 2009	23	नौबत खाने में इबादत एही ठैयों झुलनी हैरानी हो रामा ।	यतीन्द्र मिश्र शिवप्रसाद मिश्र रुद्र	छाया मत छूना कन्यादान	गिरीजाकुमार माथुर ऋतुराज	वाक्यभेद-रचना के अनुसार और रचनान्तरण	शरदावकाश हेतु गृहकार्य (१) सरकारी/अर्द्ध सरकारी संस्थाओ को पत्र (२) नैतिक मूल्य-आदर्शों, विज्ञान संबंधी निबंध	26
नवम्बर 2009	28	संस्कृति मैं क्यों लिखता हूँ	भदंत आनंद कोसल्यायन अज्ञेय	संगतकार	मंगलेश डबराल	लोकोक्तियाँ व मुहावरे पाठ्यपुस्तक के आधार पर	विचारात्मक निबंध	28
दिसम्बर 2009	18	प्राथम पूर्व परिषदीय परीक्षा पुनरावृत्ति	पुनरावृत्ति	पुनरावृत्ति	पुनरावृत्ति	पुनरावृत्ति	पुनरावृत्ति	24

Class - X (27)

हिन्दी - Class : X								
माह	कार्य दि.	क्षितिज-2/कृतिका-2 गद्य भाग		क्षितिज - 2 पद्य भाग		व्याकरण	पत्र एवं निबंध	संभावित कालांश
		पाठ का नाम	लेखक का नाम	कविता/शीर्षक	कवि का नाम			
जनवरी 2009	22	द्वितीय पूर्व परिषदीय परीक्षा	पुनरावृत्ति	पुनरावृत्ति	पुनरावृत्ति	पुनरावृत्ति	पुनरावृत्ति	28
फरवरी 2009	18	पुनरावृत्ति	पुनरावृत्ति	पुनरावृत्ति	पुनरावृत्ति	पुनरावृत्ति	पुनरावृत्ति	22
मार्च 2009		पुनरावृत्ति	पुनरावृत्ति	पुनरावृत्ति	पुनरावृत्ति	पुनरावृत्ति	पुनरावृत्ति	

Class - X (28)

संस्कृतम् - Class : X				
मासाः	अनुमानित कालांशाः	पाठसंख्या नामानि च	विषय-बिन्दवः	अभ्यासकार्यम् / परियोजनाकार्यम्
अप्रैल - मई	27	1. वाङ्मयं तपः 2. आज्ञा गुरुणा हि अविचारणीया 3. किं किं उपादेयम्	रूपाणाम् पुनरावृत्तिः सन्धिः (स्वर, व्यंजन, विसर्ग) अव्ययानाम् ज्ञानम् प्रयोगश्च	अपठित - अवबोधनम्
जून - जुलाई	30	4. नास्ति त्यागसमम् सुखम् 5. अभ्यासवशगं मनः	समासाः, समय-लेखनम् संख्या (1-100)	चित्र-वर्णनम्, संख्यावाचि शब्दानाम् विशेषणरूपेण अभ्यासः
अगस्त	26	6. साधुवृत्तिं समाचरेत् 7. रमणीया हि - सृष्टिरेषा	प्रत्ययाः - (तव्यत्, अनीयर्, शानच्, शतृ, मतुप्, इनि, ठक्, त्व, तल्, टाप्, डीप्)	समासानाम् अभ्यासः
सितम्बर	26	8. तिरुक्कुरल सूक्तिः सौरभम् 9. राष्ट्रं संरक्ष्यमेव हि	वाच्य - परिवर्तनम् वाक्य शुद्धिः	संवादपूर्तिः, अनुच्छेद-लेखनम् पत्र-लेखनम्

Class - X (29)

संस्कृतम् - Class : X				
मासाः	अनुमानित कालांशाः	पाठसंख्या नामानि च	विषय-बिन्दवः	अभ्यासकार्यम् / परियोजनाकार्यम्
अक्टूबर	14	10. सुस्वागतम् भो ! अरुणाचलेऽस्मिन् 11. कालोऽहम्	व्याकरणपुनरावर्तनम्	पुनरावर्तनम्
नवम्बर	15	पुनरावर्तनम्	पुनरावर्तनम्	पुनरावर्तनम्
दिसम्बर	20	पुनरावर्तनम्	पुनरावर्तनम्	पत्र-लेखनम्/अनुच्छेद लेखनम् पुनरावर्तनम्
जनवरी	25	पुनरावर्तनम्	पुनरावर्तनम्	समासानाम् पुनरावर्तनम्
फरवरी	20	पुनरावर्तनम्	पुनरावर्तनम्	प्रत्ययानाम् पुनरावर्तनम्
मार्च	परिषदीय परीक्षा			

Class - X (30)