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Subject - English

Books Prescribed: Literature Reader (NCERT) 2. Work Book 3. Main Course Book 4. The story of my life 5. BBC Volume-2

Month	Week	Literature	Main Course Book	Work Book	Book of Basics	Activity	International Activities/ Celebration of Days	
April	I	Two Gentlemen of Verona				Basics of Eng. (Pg. 1-8)	Reading a Book	World Book Day
	II	The Frog and the Nightingale	Health and Medicine				Calligraphy	
	III			Determiners				
	IV	Mirror						
May	I	Mrs. Packletide's Tiger	Revision				Maintaining Editorial	Comparison of Education systems of two Countries Labour Day
	II			Tenses	Revision (Pg 1-8)		Newspaper Reading, Project	
	III	The Dear Departed		Revision				
	IV	Revision						
June & July	I						Quiz	Global Day of Parents, World Population Day, Mock Parliament Session
	II		Education	Subject-Verb-Agreement	Basics of Eng. (Pg 9-17)		Speech	
	III	The Letter	Revision	Non-finites	Revision (Pg 9-17)		Poem Recitation	
	IV	Revision		Infinitives And Participles			Poster Making	

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Aug.	I	Not Marble, Nor the Gilded Monuments						Rajiv Gandhi's Birth Anniversary
	II		Science				Poem Recitation	
	III			Relatives	Basics of Eng. (Pg 18-28)			
	IV	Revision		Connectors			Compering	
Sept.	I	Revision	Revision	Conditionals			Story Telling	Clean Environment To Save Mother Earth
	II	Revision	Revision	Revision	Basics of Eng (Pg 29-39)		Spell Check	
	III	Revision	Revision	Revision	Revision		Greeting Card Making	
	IV	Revision	Revision	Revision	Revision			
Oct.	I	A Shady Plot	Revision					Mock Parliament Session, International Day of Girl Child
	II		Environment				Listening Activity	
	III	Ozymandias		Comparison	Basics of Eng (Pg 40-50)		Maintaining Editorial	
	IV			Avoiding Repetition Substitution and Omission			Slogan Writing Reading A Book	
Nov.	I	Patol Babu, Film Star						Children's Day
	II		Travel and Tourism				Role Play, Project	
	III			Nominalisation	Basics of Eng (Pg 51-60)			
	IV	The Rime of the Ancient Mariner		Modals, Expressing Attitudes			Poem Recitation Speech	

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Dec.	I	Virtually True				Quiz	International Activity-
	II		National Integration			Story Telling	A Crusade Against Malaria,
	III	Snake				Listening	Girl Child Day,
	IV			Active & Passive Voice	Basics of Eng. (Pg 61-72)	Project Maintaining Editorial	Christmas Day
Jan.	I	Julius Caesar				Interview	The Study of A Day in Com-
	II			Reported Speech		Greeting Card Making	mon wealth Countries,
	III			Prepositions			Road Safety Week
	IV	Revision	Revision	Revision	Revision		
Feb.	I	Revision	Revision	Revision	Revision	Reading	
	II	Revision	Revision	Revision	Revision	Quotation Writing	
	III	Revision	Revision	Revision	Revision		
	IV	Revision	Revision	Revision	Revision		
March	I	Revision					Women's Day, World Poetry Day
	II	Exams					

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Subject - Mathematics

Books Prescribed: *A Text Book of Mathematics (NCERT), Talent and Olympiad (Competitive Exam)*

Month	Week	Chapter/Exercise	Quiz	Project/Chart	Assign-ment	Practical/Activity	Day
April		FA 1					Fire Service week
	I	Basic of Real Nos; Polynomials		Chart based on Number System		<ul style="list-style-type: none"> To obtain the conditions for consistency of a system of linear equations in two variables by graphical method. To draw graphs of different type of polynomials and to find their zeroes. 	
	II	Ex. 1.1 to 1.2					
	III	Ex. 1.3, 1.4 Ex. 2.1			Ch-1		
IV	Polynomials Ex. 2.2, 2.3						
May	I	Linear Equation in two variables		Projects	Ch-2, 3		National Anti Terrorism Day
	II	Ex. 3.1, 3.2, 3.3, 3.4					
	III	Ex. 3.5, 3.6					
	IV	Revision Written Test (Formative-1)	Quiz of Ch1,2				
June & July		FA 2					United National Public Service Day
	I	Statistics Ex 14.1, 14.2		Checking of Projects		<ul style="list-style-type: none"> To find Median and mode of data by graphical method 	
	II	Ex 14.3, 14.4					
	III	Trigonometry Ex 8.1, 8.2					
IV	Ex 8.3, 8.4		Ch-8,14				

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Aug.	I	Triangles (Theorems)	Quiz of Ch-8, 14	Internation activity A Compari- sion of the education system of two partner countries (Germany, UK)	Ch-6	<ul style="list-style-type: none"> •To verify the B.P.T using parallel line board and triangle cut-outs. • To verify the ratio of area of two similar Δs is equal to ratio of squares of any two correspond- ing sides. • To verify the Pythago- ras Theorem by paper folding and pasting. • International Activity • It's a question of faith 	National Sport day International day against Nuclar Test
	II	Ex. 6.1					
	III	Revision					
	IV	Written Test (Formative-2)					
Sept.	I	Ex 6.2, Ex 6.3				<ul style="list-style-type: none"> •To verify that the sum of first n natural numbers in $n(n+1)2$, i.e. $\Sigma n=n(n+1)2$ by graphical method. •To verify that the given sequence is an AP by paper cutting and pasting method. •To verify that the lengths of tangents drawn from an external point to a circle are equal. 	
	II	Ex 6.4, 6.5					
	III	Revision					
	IV	Summative-1 Exam					
Oct.		FA-3			Ch-4, 5	<ul style="list-style-type: none"> •To verify that the sum of first n natural numbers in $n(n+1)2$, i.e. $\Sigma n=n(n+1)2$ by graphical method. •To verify that the given sequence is an AP by paper cutting and pasting method. •To verify that the lengths of tangents drawn from an external point to a circle are equal. 	
	I	Quad. Equations Ex 4.1, Ex 4.2					
	II	Ex. 4.3 Ex. 4.4					
	III	AP Ex 5.1 Ex 5.2					
IV	Ex 5.3						

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Nov.	I	Circle Ex 10.1, Ex 10.2 (Theorems), Ex 10.2	Quiz Ch-4, 5, 10	Working Model	Ch-10, 11	<ul style="list-style-type: none"> • To give a demonstration of formula of Area of Circle. • To make a cone of given slant length (l) and base circumference. • To give a suggestive demonstration of formula of C.S.A. Of cone. • To give a suggestive demonstration of formula for volume of a right circular cone. 	World day of Remembrance for Road Traffics
	II	Geom. Const. Ex 11.1, 11.2					
	III	Revision					
	IV	Written Test (Formative 3)					
Dec.		FA-4		International activity: A Crusade against Malaria	Ch - 12, 13	<ul style="list-style-type: none"> • To give a suggestive demonstration of formula for surface area of a sphere in terms of its radius. • To give suggestive demonstration of the formula for volume of sphere in terms of its radius. • Comparision of surface Areas of right 	National Youth day
	I	Area related to circle Ex 12.1, 12.2					
	II	Ex 12.3, Surface Area and Volume (13.1)					
	III	Ex 13.2, 13.3					
IV	Ex. 13.4						

						<p>circular cylinder when rolled along length and when rolled along breadth.</p> <ul style="list-style-type: none"> • To make a right circular cylinder of given height & circumference of base. • Comparison of volume of right circular cylinder when rolled along length and when rolled along breadth. • To make a Clinometer and use it to measure the height of an object. • To get familiar with idea of probability of an event through a double colour card experiment.
Jan.	I	Winter Break		Winter Break Activities	Ch-9	
	II	Heights and Distances Ex. 9.1				
	III	Revision				
	IV	Written Test (Formative-4)	Quiz Ch-9, 12, 13			
Feb.	I	Coordinate Geom Ex. 7.1, 7.2				
	II	Ex 7.3, Probability				
	III	Ex 15.1			Ch-7, 15	
	IV	Revision				
March	I	Revision				
	II	Summative Exam -2				
		Book Prescribed for Competition:- Basic Maths By R. S. Aggarwal				
		Syllabus:- As per the given syllabus in school curriculum.				

Subject - Social Science

Books Prescribed: NCERT

<i>Month</i>	<i>Week</i>	<i>History</i>	<i>Geography</i>	<i>Civics</i>	<i>Economics</i>	<i>Co-scholastic Activity</i>
April	I	Ch-4 Making of the Global World Inter war Economy	Ch-1 Resources and Development	Ch-1 Power Sharing in Belgium and Sri Lanka Majoritarianism	Ch-1 The story of Development	World Health day 7 April
	II	Post war Era	Resource Planning		National Income per capita Income How to compare different country	22 March World Water day
	III	Beginining of Globalization	Land use Pattern	Accommodation in Belgium	-	22 April Earth-Day
	IV	-	Soil types and Conservation	Why Power Sharing is Desirable		
May	I	Revision	Ch-2 Forest and Wild life.	Ch-2 Federalism: Federal divisions of India	Revision	1 May International Labour Day,
	II	Revision		Decentralisation of Power	Revision	5th May Red Cross Day
	III	FA-1	Forest types, Flora and Fauna, Map work		Revision	
	IV	Revision			Revision	Olympiad A Comparison of the Edu. system of the Partner Countris i.e. Germany and UK School Tour
June						

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July	I	Ch-7 Print Culture and the Modern World	Ch-3 Water Resources	Ch-3 Democracy and Diversity	Ch-2 Sectors of Indian Economy	World Population Day 11 July
	II	Print came to Europe	Water scarcity	Politics of social division	Economic Activity	International Activity: Mock Parliament Session
	III	Print Revolution in India	Multipurpose Projects, Water harvesting		Total production in each sector Importance of tertiary sector	Collect information about pollution
	IV	New forms of print and censorship	Map Work			Farming, Food Production & Fair Trade
Aug.	I	Revision	Ch-4 Agriculture	Caste and Politics	Organised sectors unorganised Sectors	Hiroshima Day 6 Aug.
	II	Revision	Types of Farming Cropping		Revision	Independence day 15 Aug.
	III	Revision	Pattern, crops Reforms in Agriculture, Revision			A Comparison of the Edu. system of two Partner Countries i.e. Germany and UK
	IV	FA-2				
Sept.	I	Revision	Revision	Ch-4 Gender, Religion and caste Public/Private division women's Representation Religion, Communalism and Politics	Revision	World Tourism Day 27 Sep.
	II	Revision				

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	III	Revision	Revision	Revision	Revision	International Activity: Clean Environment to Save Mother Earth
	IV	Summative Assessment -1				
Oct.	I	Ch-2 Nationalist Movement in Indo-China	Ch-5 Minerals and Energy Resource Minerals and their types	Ch-5 Popular Struggle and Movements Pressure Groups and movement Sectional Interest group.	Ch-3 Money and Credit	Gandhi Jayanti 2nd Oct.
	II	The Inter War Economy	Ferrous and Non-Ferrous Minerals Conservation of Minerals and Energy Resource.	Public Interest groups	Medium of Exchange Loan activity, Sources of Credit	Activity : Mock Parliament Session
	III	Post War Era				World Food Day 16 Oct.
	IV	Beginning of Globalization			Self Help Group	It is a question of faith
Nov.	I	Modernisation	Conventional and Non-Conventional sources	Ch-6 Political Parties National and Regional Party.	Revision	Activity: Mock Parliament Session
	II	Communist Movement and Vietnamese	Maps	Challenges to Political Parties	Revision	
	III	Revision	Revision	Revision		Children Day Celebration 14 Nov.
	IV	Formative Assessment -3				
Dec.	I	Ch-3 Nationalism in India	Ch-6 Manufacturing Industries Contribution of Industries to National Economy Agro and Mineral based Industries	Ch-7 Outcomes of Democracy	Ch-7 Globalization and Indian Economy	Human Rights Day 10 Dec.
	II	Civil disobedience Non-Co-operation Movement		How do we access democracy, outcomes	Globalization, Foreign trade Integration of	Kisan Divas 23 Dec. National Consumer day 24 Dec.

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	III	How Participant saw the movement	Pollution and Environmental Degradation, Map practice	Accountable, Responsive and Legitimate Government	Market WTO, struggle for Fair globalization	
	IV	Sense of Collective Belongings				
Jan.	I	Revision	Revision	Revision	Revision	National Youth day
	II	Revision	Revision	Revision	Revision	12 Jan
	III	Revision	Revision	Revision	Revision	Republic day
	IV	FA - 4				Celebration 26 Jan
Feb.	I	-	Ch-7 Life line of National Economy Land, Water and Air transport Pipeline, Major Seaport and Airport Communication and International trade	Ch-8 Challenges to Democracy Different Challenges Different context Thinking about	Ch-5 Consumer Right The consumer in the market consumer Movement and Rights well informed consumers	
	II	Revision	Revision	Revision	Revision	
	III	Revision		Revision	Travel Guide	
	IV	Revision				
March	I	Revision	Revision	Revision		
	II	S.A. 2				

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Subject - Science

Books Prescribed: A Text Book NCERT, S Chand Publication

Month	Week	Physics	Chemistry	Biology	Competitive Exam	Practical	Activity	International activity	Activity for Scientific skills	Day
Formative Assessment-1 (April-May)										
April	I	Book of Basic (FA I Syllabus)			Book of Basic (FA I Syllabus)	<ul style="list-style-type: none"> To study various types of Chemical Reactions (a) Combination reaction (b) Decomposition (d) Displacement (d) Double Displacement. To show experimentally that light is necessary for photosynthesis. To show experimentally that CO₂ is given out during respiration 	1) Describe an activity to show that a black surface is a good absorber of heat than a white surface 2) Find out how food materials are packed & supplied to us so that these are kept safe for long time. 3) Find out how galvanization process is carried out.	Celebration of Earth Day (22 April) <ul style="list-style-type: none"> Say No to littering Grow more trees. 		1st-7th April Prevention of Blindness week. 7th April World Health Day. 22 April World Earth Day.

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	II	Sources of Energy		Sources of Energy	•To prepare temporary mount of a leaf to show stomata	4) Find out how air and water are must for iron to get rusted.	•Recycling of Paper	
	III	Chemical Reaction		Chemical Reaction				
	IV	& Equation	Life Processes	Life Processes				
May	I		Life Processes (cont.)		•To observe reactivity of Zn, Fe, Cu, Al metals on salt solutions	5) To show heating of lead nitrate is decomposition reaction 6) To show photo chemical decomposition of silver chloride. 7) To show iron is more reactive than copper 8) To set up a model to generate electricity 9) To set up a model of wind mill.		Project 8 May- World Red Cross Day. 11 May Technology Day. 17th May World Telecommunication Day. 31st May No Tobacco Day.
	II	Revision					•Recycling of Paper	
	III	FA-1 Exam						
	IV	Summar Break						

Formative Assessment-2

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June	IV	Book of Basics (FA-2 Syllabus)	Acids, Bases and Salts	Book of Basics (FA-2 Syllabus) Acids, Bases and Salts	•To find PH of given samples •To study properties of acids & Bases	1) To show that acid reacts with metals to liberate hydrogen gas.	World Environment Day (5 June)	Acid rain 14th June World Blood Donor Day. 24th June World Younger Doctor's Day.
July	I	Electricity		Electricity	•To study the dependence of current on Potential difference	2) To show acid reacts with metal carbonate to liberate CO ₂		28 July World Hepatitis Day.
	II	Electricity			•To determine equivalent resistance when resistors are joined in series	3) To prepare soda-acid fire extinguisher. 4) To complete an electric circuit by using a cell, ammeter and a key.		
	III		Control & Coordination	Control & Coordination	•To determine equivalent resistance when resistors are joined in parallel.	5) To find out new resistance of a wire if its length is doubled.	Farming, Food Production and Fair Trade	
	IV							

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					6) To find out the relation between V&I across the resistors connected in series.		
Aug.	I	Revision			7) To demonstrate phototropism in plants.	•International Activity: GD on Eradication of Malaria	06 Aug. Hiroshima Day.
	II	Revision			8) To demonstrate geotropism in plants.		23 Aug. - 6 Sept National Fort night on Eye Donation.
	III	Formative-2 Exam			9) To demonstrate difference between Tropic & Nastic Movement.		
	IV	Book of Basics (SA-1 Syllabus)	Metals & Non Metals	Metals & Non Metals			

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Sept.	I	Magnetic Effects of electric current		Clean Environment to save Mother Earth	10) Demonstrate that a magnetic field is produced around a current carrying wire.	National Conservation Day (23 Sept.)	Global Warming and its Impact	16 Sept. World Ozone Day.
	II	Revision			11) Study the pattern of the field lines of a bar magnet by using iron fillings		Alternative Sources of energy	
	III	Summative Exams-1			12) Plot a complete pattern of the field lines of a bar magnet with the help of a compass needle.			

Term-II

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Oct.	I	Light		Light	•To determine the focal length of i) concave mirror ii) Convex lens by obtaining the image of a distant object.	1) To show laws of reflection 2) To show refraction 3) To show focal length, focus & centre of curvature in a concave mirror		Various Environmental Problems and their remedial measures. Water harvesting Project	1st Oct World Vegetarian Day. 6th Oct. World Habitat Day. 16th Oct. World Food Day. 21st Oct. Global Iodine Deficiency Disorder Day.
	II	Light			•To trace the path of a ray of light passing through a rectangular glass slab •To draw the images of an object formed by a convex lens •To study binary fission & budding	4)To show different parts of a Flower. 5)To show the difference in F_1 and F_2 generation 6) To show the function of eye lens 7) To show the defect myopia.	World Habitat Day		
	III		Reproduction	Reproduction			It is a question of faith		
Nov.	I		Our Environment	Our Environment		8) To show the defect presbyopia			9th-14th Nov. International Week of Science.
	II					9) To show physical			
	III	Formative 3			• To study homology & analogy				

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	IV	Exams Book of Basics (FA-4 Syllabus)	Heredity & evolution	Heredity & evolution	with the help of preserved specimens •To identify the different parts of an embryo of a dicot seed	properties of Ethanol 10) To show properties of carbon 11) To determine pH of acetic acid and hydrochloric acid.			
Dec.	I	Human Eye		Human Eye		12) To carry out reaction of ethanol with alkaline potassium permanganate	Celebration of Pollution Prevention Day (2 Dec)	Wild life and their conservation	Int. Activity A Crusade Against Malaria.
	II		Carbon & its compounds	Carbon & its compounds	•To study the properties of acetic acid	13) To determine esterification process			
Jan.	I	Winter Break				1) To determine the metallic properties of first group elements.			30 Jan. National Cleanliness Day.
	II	Revision							
	III	Revision							
	IV	Formative-4 Exams							

Feb.	I	Periodic classification of elements	Management of natural resources	2) To determine the position of Hydrogen in periodic table.	National Science Day (28 Feb.)	28 Feb. National Science Day.	
	II			3) To determine the Reactivity of 17th group elements.			
	III			4) To demonstrate the effect of deforestation.			
March	I	Summative-2 Exams		5) To demonstrate the effects of pollutants like CO, Nitrogen Oxide & Sulphur Oxide		15 March World Disabled Day.	
				6) To demonstrate the use of Khadin			16 March Immunization Day.
							23 March World Meteorological Day.
						24 March World TB Day.	

Note :- Co-Scholastic Activities are included month wise in all 5 subjects

विषय - हिंदी

निर्धारित पुस्तकें

- (क) क्षितिज भाग-2 (एन. सी. ई. आर. टी.)
 (ख) कृतिका भाग-2 (एन. सी. ई. आर. टी.)
 (ग) व्याकरण - नवयुग हिन्दी व्याकरण तथा रचना

अभ्यास पुस्तिकाएँ

- प्रथम सत्र 2 रजिस्टर
 द्वितीय सत्र 2 रजिस्टर

संकलित परीक्षा हेतु विभाजन

खंड	विभाग	अंक	कुल अंक
(क)	1. अपठित गद्यांश-बोध	5 X 2 = 10	20
	2. अपठित पद्यांश-बोध	5 X 2 = 10	
(ख)	व्याकरण	15	15
(ग)	पाठ्यपुस्तक- क्षितिज भाग-2	30	30
	पूरक पाठ्यपुस्तक - कृतिका भाग-2	05	
(घ)	लेखन	20	20
	पूर्णांक		

कक्षा दसवीं हिंदी 'ए' संकलित परीक्षा हेतु परीक्षा विनिर्देशन - 2015-16

खंड-क : अपठित बोध

(20 अंक)

प्रश्न संख्या: 1-4

- दो अपठित गद्यांश (100 से 150 शब्दों के)
- दो अपठित पद्यांश (100 से 150 शब्दों के)
- उपर्युक्त गद्यांश व पद्यांश पर शीर्षक का चुनाव, विषय-वस्तु का बोध, भाषिक बिंदु/संरचना आदि पर बहुविकल्पी प्रकार से चार प्रश्न पूछे जाएंगे। प्रत्येक प्रश्न के पाँच भाग होंगे तथा प्रत्येक भाग का एक अंक होगा।

खंड-ख : व्यावहारिक व्याकरण

(15 अंक)

प्रश्न संख्या: 5-9

- व्याकरण के लिए निर्धारित विषयों पर विषय-वस्तु का बोध, भाषिक बिंदु/संरचना आदि पर पाँच प्रश्न पूछे जाएंगे। प्रत्येक प्रश्न के 4 भाग होंगे तथा प्रत्येक भाग का एक अंक होगा।

प्रश्न संख्या: 9-14

प्रश्न संख्या: 9

- क्षितिज से निर्धारित पाठों में से कोई एक गद्यांश (विकल्प रहित) दिया जाएगा तथा इस पर शीर्षक का चुनाव, विषय-वस्तु का बोध, भाषिक बिंदु/संरचना आदि एक-एक अंक के पाँच प्रश्न पूछे जाएँगे। (5 X 1 अंक)

प्रश्न संख्या: 10

- इस प्रश्न के पाँच भाग होंगे। प्रत्येक भाग लघु उत्तरीय प्रकार का होगा तथा प्रत्येक भाग दो अंक का होगा। सभी प्रश्न क्षितिज से निर्धारित गद्य पाठों के आधार पर होंगे तथा यह छात्रों के उच्च चिंतन व मनन क्षमताओं का आकलन करने हेतु पूछे जाएँगे। इन प्रश्नों का कुल भार दस अंक होगा। (5 X 2 अंक)

प्रश्न संख्या: 11

- क्षितिज से निर्धारित कविताओं में से कोई एक काव्यांश (विकल्प रहित) दिया जाएगा तथा इस पर पाँच अति लघु उत्तरीय प्रश्न अथवा तीन लघु उत्तरीय प्रश्न पूछे जाएँगे। इन प्रश्नों का कुल भार पाँच अंक होगा। यह छात्रों के काव्य के बोध व उनकी काव्य पर स्वयं की सोच की परख करने हेतु पूछे जाएँगे। (5 अंक)

प्रश्न संख्या: 12

- इस प्रश्न के पाँच भाग होंगे। क्षितिज से निर्धारित कविताओं के आधार पर लघु उत्तरीय/अति लघु उत्तरीय प्रश्न पूछे जाएँगे। प्रत्येक भाग दो अंक का होगा। प्रश्नों का आधार छात्रों का काव्य बोध परखने पर होगा। इन प्रश्नों के कुल अंक दस होंगे। (2 X 5 = 10अंक)

प्रश्न संख्या: 13

- कृतिका से निर्धारित पाठों में से पाँच अंक का एक निबंधात्मक प्रश्न पूछा जाएगा जो जीवन-मूल्यों पर आधारित होगा (5 अंक)

प्रश्न संख्या: 14

- सम-सामयिक विषयों पर तीन में से एक विषय पर दिए गए संकेत बिंदुओं के आधार पर निबंध लेखन। (10 अंक)

प्रश्न संख्या: 15

- औपचारिक/अनौपचारिक विषयों में से किसी एक विषय पर पत्र लिखने को कहा जाएगा। (5 अंक)

प्रश्न संख्या: 16

- दिए गए गद्यांश का सार-लेखन शीर्षक सहित पूछा जाएगा। (5 अंक)

मास	परीक्षा	पाठ्य पुस्तकें क्षितिज, कृतिका एवं व्याकरण	क्रियात्मक गतिविधियाँ	अंतर्राष्ट्रीय एवं सहगामी क्रियात्मक गतिविधियाँ (संवेगात्मक कौशल)
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संकलित परीक्षा-1 (सम्मैटिव-1) (अप्रैल से सितम्बर तक) फॉर्मैटिव-1 (अप्रैल से जून तक)

अप्रैल	FA 1	क्षितिज गद्य (नेताजी का चश्मा) क्षितिज पद्य (पद) सूरदास कृतिका (माँ का अंचल) व्याकरण-प्रार्थना-पत्र, रचना के आधार पर वाक्य भेद, राष्ट्रीय महत्त्व के निबंध, अपठित गद्यांश	1. नेताजी पर सूचना संकलन 2. रसों पर कवि सम्मेलन 3. लोक कथाओं का संकलन	नाट्यकला मेरा विद्यालय और आपका विद्यालय
मई/जून		क्षितिज गद्य (बालगोबिन भगत) क्षितिज पद्य (देव) सवैये, आत्मकथा व्याकरण- पद-परिचय, आवेदन पत्र, विद्यार्थी संबंधी निबंध, अपठित पद्यांश रस (प्रत्येक परीक्षा में)	1. ग्राम्य जीवन पर लेखन 2. (ऋतुओं पर कक्षा में चर्चा) 3. प्रभातियों का संग्रह	समूह परिचर्चा किन्हीं दो देशों की शिक्षा पद्धति की तुलना मातृ दिवस अंतर्राष्ट्रीय परिवार दिवस

फॉरमैटिव-2 (जुलाई से सितम्बर तक)				
जुलाई	FA 2	<p>क्षितिज गद्य (लखनवी अंदाज) कृतिका (जॉर्ज पंचम की नाक) व्याकरण-औपचारिक पत्र, रस</p>	<p>1. उर्दू शब्दों का संग्रह 2. अपने जीवन पर लेखन 3. 'नाक' पर मुहावरों का संग्रह</p>	कृत्रिम लोक सभा सत्र पितृ दिवस
अगस्त		<p>क्षितिज गद्य (मानवीय करुणा की दिव्य चमक) क्षितिज पद्य (उत्साह व अट नहीं रही है) दंतुरित मुस्कान, फसल व्याकरण-औपचारिक पत्र व शिकायती पत्र,</p>	<p>1. प्रकृति से संबंधित कविताएँ 2. वर्षा का एक दिन- निबंध लेखन 3. तुकांत शब्दों का लेखन 4. अतिथि देवो भवः</p>	व्यवहार परीक्षण अंतर्राष्ट्रीय गतिविधि: 'मलेरिया का जड़ से समापन' पर नाटक
सितम्बर		<p>व्याकरण-संपादकीय पत्र, व्यावसायिक पत्र, निबंध, (त्योहार, ऋतु एवम् दर्शनीय स्थल), सार लेखन पुनरावृत्ति</p>		संचयिका दिवस पर्यावरण प्रदूषण हटाओ पृथ्वी बचाओ, शिक्षक दिवस
संकलित परीक्षा-2 (सम्मैटिव-2) (अक्टूबर से फरवरी तक) फॉरमैटिव-3 (अक्टूबर से नवम्बर तक)				
अक्टूबर	FA 3	<p>क्षितिज गद्य (एक कहानी यह भी) क्षितिज पद्य (तुलसीदास) राम-लक्ष्मण-परशुराम संवाद कृतिका-साना-साना हाथ जोड़ि व्याकरण-पद-परिचय, व्यक्तिगत पत्र, अपठित गद्यांश, वाच्य, रस</p>	<p>1. कोई एक संस्मरण लिखना 2. चौपाई कंठस्थ करना, 3. किन्हीं 2 राज्यों की संस्कृति का तुलनात्मक अध्ययन</p>	कृत्रिम लोक सभा सत्र यह विश्वास का प्रश्न है इंदिरा गांधी शहीद दिवस

नवम्बर		<p>क्षितिज गद्य- स्त्री शिक्षा के विरोधी कुतर्कों का खण्डन, क्षितिज पद्य -छाया मत छूना (गिरिजा कुमार माथुर) व्याकरण- बधाई पत्र, विचारात्मक निबंध, अपठित पद्यांश</p>	<p>1. नारे लिखना 2. पौराणिक कथाओं का संकलन 3. फूलों के नामों की सूची बनाना 4. आधुनिक शिक्षा प्रणाली</p>	समूह परिचर्चा किन्हीं दो देशों की शिक्षा पद्धति की तुलना
फॉरमैटिव-4 (दिसम्बर से फरवरी तक)				
दिसम्बर		<p>क्षितिज गद्य - नौबतखाने में इबादत क्षितिज पद्य - कन्यादान कृतिका - एही ठैया झुलनी हेरानी हो रामा व्याकरण - पर्यावरण संबंधी निबंध</p>	<p>1. भारत रत्न प्राप्त व्यक्तियों की सूची बनाना 2. नारी सशक्तिकरण: वार्ता 3. क्षेत्रीय त्योहार पर लेखन 4. देशभक्ति कविता</p>	मनोवैज्ञानिक परीक्षण कृषक दिवस कृत्रिम लोक सभा सत्र
जनवरी		<p>क्षितिज गद्य- संस्कृति क्षितिज पद्य- संगतकार कृतिका- मैं क्यों लिखता हूँ? व्याकरण- अनौपचारिक पत्र, मिश्रित निबंध, सार-लेखन</p>	<p>1. भारत के रमणीय स्थलों की सूची बनाना 2. किसी एक वाद्य यंत्र का सचित्र वर्णन 3. प्रातःकालीन भ्रमण: एक चर्चा पर्यटन दिग्दर्शक</p>	
फरवरी मार्च		<p>पुनरावृत्ति, आदर्श प्रश्न पत्रों का लिखित अभ्यास संकलित - 2 परीक्षा</p>		

Subject - PHE

<i>Month</i>	<i>Topic</i>
April	Olympic Games - General Instructions, Olympic Oath and National Games of different countries
May	Swimming and its related terms
June/July	Table Tennis - Terms and Rules
August	Lawn Tennis - Terms and Rules
September	Basket Ball - Terms and Rules
October	Track - Basic Information and its formation
November	Volley Ball - Terms and Rules
December	Football - Terms and Rules, Basic Information
January	Carrom - Basic terminology and rules
February	General Sports Injuries

Subject - Arts

<i>Month</i>	<i>Activity</i>
April	Calligraphy, Speech, Speaking On A Given Situation
May	Newspaper Reading, Role Play, Drawing
June/July	Poem Recitation, Book Reading, Compering, Interview: Giving & Taking
August	Slogan Writing, Quotation Writing, Debate, News Reading
September	Revision & Exam
October	Advertisement, Story Telling, Dramatization, Greeting Others
November	Story Picturization, Radio Show, Poem Composing, Commentary
December	Puzzle Solving, Poster Making, Speech
January	Greeting Card Making, Listening, Missing Letters, Olympiad
February	Calligraphy, Quotation Writing, Reading Activity
March	Revision & Exam