

DAV PUBLIC SCHOOL BALLABHGARH

CLASS –X SESSION – 2018-19 SYLLABUS – ENGLISH (as per CBSE Secondary Curriculum)

Section	Topic	Marks
A	Reading Skills	20
B	Writing Skills with Grammar	25
C	Literature Textbook and Long Reading Text	25
D	Assessment of Speaking & Listening (ASL)	20
Total		90

Text books prescribed by CBSE

- Main Course Book (Revised Edition)
- Workbook (Revised Edition)
- Literature Reader (Revised Edition)
- **NOVEL** - The Story of My Life - 1903 By Helen Keller (unabridged edition)

Syllabus UT 1 23- 4 - 2018	Section-A : Comprehension Passage, Section – B : letter to the editor (Unit-1 Health & Medicine), Determiners, Section-C : L - Two Gentlemen Of Verona, Poem- The Frog And The Nightingale ,
Syllabus UT 2 13-8 2018	Section-A : Comprehension Passage, Section-B : Story writing, Business letter writing (Placing order), letter to the editor (Unit-2 – Education,) ,Tenses,Reordering of words in sentences, Section-C : Play- The Dear Departed, L- Mrs. Packletide’s Tiger,

Syllabus UT 3 15-10-2018	Section-A : Comprehension Passage, Section-B : Story writing, Business letter writing, , Editing, Omission, Section- C : L- A Shady Plot, Poem – Ozymandias, letter to the Editor (Unit-4 – Environment)
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Months	Section / Book	Topic
April	Section – C (Literature Reader)	Prose – Two Gentlemen of Verona
		Poem – The Frog and the Nightingale
		Play – The Dear Departed
	Section – B (MCB)	Unit-1 Health & Medicine (letter to the editor)
	Section - B	Letter writing
May	Section – B (Workbook)	Determiners
		Tenses
		Prose – Mrs Packletide’s Tiger

	Section – B (MCB)	Unit-2 - Education
	Section – B	Story Writing , Business letter writing (Placing order),
	Section - B (Workbook)	Subject-Verb Agreement
	Section - B	Editing, Omission, Reordering of words in Sentences
	Novel- The Story of My Life	Prose -The Letter
July	Section – C (Literature Reader)	Poem - Not Marbles nor the Gilded Monuments
	Section – B (Workbook)	Non-Finites
		Relatives
		Connectors
		Conditionals
Section – B	Letter writing	
	Novel- The Story of My Life	
August	Section – B (MCB)	Unit-3 - Science
		Business letter writing(complaint letter)
	Section - B	Revision of Compositions and Grammar
	Section - C	Revision of literature
	Novel- The Story of My Life	
September	Half Yearly Examinations / MID TERM EXAM	

Months	Section / Book	Topic
October	Section - C	Prose – A Shady Plot
		Prose – Patol Babu, Film Star
		Poem – Ozymandias
	Section – B (MCB)	Unit-4 – Environment
		Unit -5- Travel & Tourism
	Section – B	Business letter writing (Enquiry letter)
Active and Passive Voice		
November	Section – C (Literature Reader)	Prose - Virtually True
		Poem - The Rime of Ancient Mariner
		Play - Julius Caesar
	Section – B (Workbook)	Reported Speech
		Prepositions
Novel – The Story of My Life		
December	Section – C (Literature Reader)	Poem - Snake

	Section – B (MCB)	Unit-6 - National Integration
	Section – B	Story Writing
		Avoiding Repetition
		Nominalization
		Modals
	Novel – The Story of My Life	
January	Revision	Post Mid Term

DAV PUBLIC SCHOOL BALLABHGARH

Syllabus for class X - Mid Term (Session 2018-19)

Name of Book- NCERT (A Textbook of Mathematics)

Subject : Mathematics

Syllabus UT 1	1. Real Numbers 2. Linear Equations In two Variables
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Syllabus for Pre Mid Term examination

S.No.	Chapters/Units
1	Real numbers
2	Polynomials
3	Pairs of Linear Equations in two variables
4	Introduction to Trigonometry

Syllabus UT 2	1. Circles 2. Quadratic Equations
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Unit wise weightage for Mid Term examination

S. No.	Unit	Chapters
1	Number System	1) Real numbers
2	Algebra	2) Polynomials 3) Pairs of linear equations in two Variables. 4) Quadratic equations
3	Geometry	6) Triangles 10) Circles
4	Statistics	14) Statistics
5	Trigonometry	8) Introduction to trigonometry
	Total	

Syllabus UT 3	1 Arithmetic Progressions 2 Probability
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Syllabus for Class X - Post Mid Term

(New chapters + chapters covered in mid term)

Syllabus for Class X - Final Term (Session 2017-18)

Final Term (New chapters + chapters covered in mid term)

Annual examination weightage

S. No.	Unit	Marks
1	Number System	6
2	Algebra	20
3	Geometry	15
4	Co-ordinate Geometry	6

5	Statistics & probability	11
6	Mensuration	10
7	Trigonometry	12
	Total	80

DAV PUBLIC SCHOOL BALLABHGARH

Syllabus for class X (Session 2018-19)

Name of Book - NCERT (A Textbook of Science)

Subject : G. Science

Unit No	Unit	Marks
I	Chemical Substances – Nature and Behaviour	25
II	World of Living	23
III	Natural Phenomena	12
IV	Effects of Current	13
V	Natural Resources	07
	Total	80
	Internal Assessment	20
	Grand Total	100

Syllabus - Mid Term (Session 2018-19)

Syllabus UT 1	Physics: Ch-12 Electricity Chemistry: Ch-1 Chemical Reactions & Equations Biology: Ch-6 Life Processes (Nutrition, Digestion & Respiration)
Syllabus UT 2	Physics: Ch-13 Magnetic Effects of Electric Current Chemistry: Ch-2 Acids, Bases & Salts Biology: Ch-6 Life Processes(Transport of materials & Excretion)

Month	Unit	chapters
April	Chemical substances- Nature and behaviour	Ch – 1 Chemical reactions & Equations

	World of living	Ch – 6 Life processes
	Effects of current	Ch – 12 Electricity
May	Chemical substances- Nature and behavior	Ch – 2 Acids, Bases and Salts
	World of living	Ch – 6 Life Processes (contd) Ch-7 Control and Co-ordination in animals and plants (contd)
	Effects of current	Ch – 13 Magnetic Effects of Electric Current
July	Chemical substances- Nature and behaviour	Ch – 2 Acids, Bases and Salts Ch-3 Metal and non-metals
	World of living	Ch-7 Control and Coordination in Plants & Animals
	Effects of current	Ch-13 Magnetic Effects of Electric Current (Contd.)
Aug	Chemical substances- Nature and behaviour	Ch-3 Metals and Non-metals (Contd.)
	Natural resources	Ch- 15 Our Environment
	Natural resources	Ch-14 Sources of Energy

List of Practicals for Mid Term

Month	S No	Practical
April-May	1	To study the dependence of potential difference (V) across a resistor on the current (I) passing through it and determine its resistance. Also plot a graph between V and I.
	2	To determine the equivalent resistance of two resistors when connected in series and parallel.
	3	To find the pH of the following samples by using pH paper/universal indicator. a. Dilute Hydrochloric acid b. Dilute NaOH solution c. Dilute ethanoic acid solution d. Lemon juice e. Water f. Dilute sodium bicarbonate solution
	5	To study the properties of acids and bases HCl & NaOH by their reaction with a. Litmus solution (Blue/Red)

		b. Zinc metal c. Solid sodium carbonate
	6	To perform and observe the following reactions and classify them into: i. Combination reaction ii. Decomposition reaction iii. Displacement reaction iv. Double displacement reaction 1) Action of water on quick lime. 2) Action of heat on ferrous sulphate crystals 3) Iron nails kept in copper sulphate solution 4) Reaction between sodium sulphate and barium chloride solutions.
	7	To prepare a temporary mount of a leaf peel to show stomata.
	9	To show experimentally that carbon dioxide is given out during respiration.
<u>July-Aug</u>	10	To observe the action of Zn, Fe, Cu and Al metals on the following salt solutions. a. $ZnSO_4$ (aq.) b. $FeSO_4$ (aq.) c. $CuSO_4$ (aq.) d. $Al_2(SO_4)_3$ (aq.) b) Arrange Zn, Fe, Cu and Al metals in the decreasing order of reactivity based on the above result.

Syllabus - Final Term (Session 2018-19)

Final Term (New chapters + chapters covered in mid term)

Syllabus UT 3	Physics: Ch-10 Light-Reflection & Refraction Chemistry: Ch- 3 Atoms & Molecules Biology: Ch-8 How do organisms reproduce ?
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Month	Unit / Lesson	Chapter
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October	Chemical substances- Nature and behaviour	Ch –4 Carbon and its compounds
	World of living	Ch-8 How do Organisms reproduce ?
	Natural phenomena	Ch-10 Light- Reflection and Refraction
November	Chemical substances- Nature and behaviour	Ch – 4 Carbon and its compound
	World of living	Ch-9 Heredity and Evolution
	Natural phenomena	Ch-10 Light- Reflection and Refraction (Contd.)
December	Chemical substances- Nature and behaviour	Ch – 5 Periodic Classification of elements
	Natural Resources	Ch-16 Management of Natural Resources
	Natural phenomena	Ch-11 Human Eye and Colourful World

List of Practicals for Final Term

(New practicals + practicals done in mid term)

S No	Name of Experiments
1	To study the following properties of acetic acid(ethanoic acid): (i)odour (ii)solubility in water (iii)effect on litmus (iv)reaction with sodium bicarbonate.
2	To study the comparative cleaning capacity of a sample in soft and hard water.
3	To determine the focal length of (a) concave mirror (b) convex lens by obtaining the image of a distant object.
4	To trace the path of a ray of light passing through a rectangular glass slab for different angles of incidence. Measure the angle of incidence, angle of refraction, angle of emergence and interpret the result
5	To trace the path of rays of light through a glass prism.

6	To find the image distance for varying object distances in case of convex lens and draw corresponding ray diagrams to show the nature of image formed.
7	Study (a) Binary fission in Amoeba, and (b) budding in yeast with the help of prepared slides.
8.	To identify the different parts of an embryo of a dicot seed(pea, gram or red kidney bean)

SUBJECT - MUSIC AND DANCE 10th

SUBMATIVE ASSESSMENT APRIL TO SEPTEMBER 2018 - 19

Month	Activity
April	Knowledge of notation system of Pt. Vishnu NaryanBhatkhande. DAV Anthem , sargam 1-3 Prayer English – I sing the mighty power of god Prayer – He PrabhuAnand Data , BagwanTumhareCharno me Prayer - Everything I am Shantipath, Prarthanaupasana mantra 1-4 Dance - Steps according various tempos, Patriotic Group Dance, Making formation (circle, semi circle, straight,, horizontal, slanting) with different type of footsteps, watch video of Obsolete folkdances.
May	Geet – KyaphoolCharae Hum Prayer - Everything I am Bhajan –Om haiParam pita kanaam. National anthem, National song Prarthanaupasana mantra 1 to 4 Geet –Awazuthange..... Dance-Introduction of folk dances and types of different folk dances, Basics steps of different folk dances. Preparation of group folk dance with creative steps. . Patriotic Group Dance, western dance Project Work –Write the Bio-graphics of Indian sufi musicians with pictures (Kabir,Meerabai,Surdas,BabaBulleshah,Amirkhusru)
July	Definitions – Swar ,Saptak ,Dhwani... Prayer – Teri AradhanaKare.... Patriotic Song – Rastryageethaicheetna Bhajan – BhagwanMeriNaiya Prayer – Koi NahinKar Sake ga... English -- We will trust..... Tal –Jhap Tal , Dadra tal Harmonium Playing (sargam) .Congo playing 3-5 steps. Dance : Basic steps of folk dances, . Patriotic Group Dance, western dance. Use of expression in dance according lyrics, Watch Dance videos of different country and various style.

August	<p>Prayer - He prabhu A nanda data...</p> <p>Prayer: - Bhaganharjagahhai</p> <p>Up up and away we go</p> <p>Na RakhoViswas Na Man kohar</p> <p>Patriotic Song – Rastryageethaicheetna</p> <p>Simple definition of laya&tal,</p> <p>Dance : Introduction of free style dance form, . Patriotic Group Dance, western dance</p> <p>Free style dance steps (1-8),</p> <p>Use of free style dance form with creativity</p>
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SUBMATIVE ASSESSMENT OCTOBER TO FEBRUARY 20178- 19

October	<p>Simple definition of folk music</p> <p>Tal – Chartala.</p> <p>Bhjan:-Tum Dhyan me viswas me</p> <p>Prayer – Koi NahinKar Sake ga...</p> <p>I singh mighty powers</p> <p>Simple definition of acoustics,shruti&matra.</p> <p>Prarthanaupasanamantra 1-8</p> <p>Dance :Theme based group dance preparation, Group folk dance, Introduction of laya and types of laya</p> <p>Theka of teen taal in different laya(vilambitlaya, madhyalaya,drutlaya)</p>
November	<p>Prayer:-Ishhame do yahavardan.....</p> <p>Bhajan – BhalakisikaKarnaSako to</p> <p>Prayer – NeelaAasmanke par</p> <p style="padding-left: 40px;">Up up and away we go</p> <p>D.A.V. Gauravgaan</p> <p>Harmonium playing sargam.congo playing 3-6 steps.</p> <p>Dance : Introduction of Indian classical dance (kathak), Group folk dance, Namaskar of kathak ,presentation of kathaknamaskar</p>
December	<p>Bhajan- Sabkabhalatudatarkrde</p> <p>Patriotic Song: - ChaleChale Hum.....</p> <p>Bhajan – Jap le man mere omkanaam</p> <p>Taal–dadra</p> <p>Dance :Kathak foot work(ek gun), Group folk dance, Spins in kathak ,Basic body movements of kathak,watch dance videos of different country and various style.</p>
January	<p>Patriotic Song:- Hind Jage to VishwaJagegah.....</p> <p>Prayer - Tum dhyan me ...</p> <p style="padding-left: 40px;">Up up and away we go</p> <p>VandanaKartehai hum</p> <p>Music as therapy.....</p> <p>Dance :Kathak foot work(ek gun), Patriotic Group Dance, western dance</p> <p>kathak footwork (do gun)</p> <p>Basics kathak body movements</p>
February	<p>Prayer - Tum dhyan me ...</p> <p style="padding-left: 40px;">Up up and away we go</p>

	<p>VandanaKartehai hum I singh mighty powers</p> <p>Music in ramayana and mahabharata....short description.</p> <p>Dance:Contemporary dance movements. Steps according song and various rhythms. Patriotic Group Dance, western dance Contemporary group dance preparation</p>
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डी ए वी पब्लिक स्कूल बल्लभगढ़

पाठ्यक्रम विभाजन सत्र 2018 - 19

कक्षा - दसवीं
विषय - हिन्दी

पाठ्यपुस्तक - 1 स्पर्श भाग 2. 2 संचयन भाग 2. 3 व्याकरण प्रवेश.

<p>प्रथम इकाईपरीक्षा 25 अंक</p>	<p>स्पर्श - बड़े भाई साहब , कवीर साग्वी , मीरा के पद संचयन - पाठ 1 हरिहर काका व्याकरण - शब्द व पद में अंतर , अशुद्धि शोधन , संवाद लेखन , मुहावरे [पाठ्यपुस्तक के आधार पर] , औपचारिक पत्र</p>
<p>पूर्व अर्द्धवार्षिक परीक्षा 80 अंक</p>	<p>स्पर्श बड़े भाई साहब, डायरी का एक पन्ना , ततारा वामीरो , तीसरी कसम के शिल्पकार , कवीर, मीरा, विहारी, पर्वत प्रदेश में पावस संचयन - पाठ 1 हरिहर काका व्याकरण - शब्द व पद में अंतर , अशुद्धि शोधन , संवाद लेखन , मुहावरे [पाठ्यपुस्तक के आधार पर] , समास, वाक्य विचार , औपचारिक पत्र अनुच्छेद, विज्ञापन, अपठित गद्यांश व काव्यांश</p>

<p>द्वितीय इकाई परीक्षा 25 अंक</p>	<p>स्पर्श - गिरगिट , मधुर मधुर मेरे दीपक जल, संचयन - हरिहर काका [संपूर्ण] व्याकरण - अशुद्धि शोधन , मुहावरे, रचना के आधार पर वाक्य भेद व वाक्य रूपांतरण , समास, विज्ञापन \ सूचना</p>
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<p>अर्द्धवार्षिक परीक्षा 80 अंक</p>	<p>स्पर्श पाठ - गद्य 1 से 6 , पद्य -1 से 6 व सभी व्याकरणिक विषय</p>
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अर्द्धवार्षिक परीक्षा

मास	इकाई पाठ	विषय \ प्रकरण	पूर्व अर्द्धवार्षिक परीक्षा पूर्णांक 80
अप्रैल	स्पर्श	पद्य - पाठ 1 कवीर साग्वी पाठ 2 मीरा के पद गद्य - पाठ 1 बड़े भाई साहब	खंड 8 क अपठित गद्यांश अपठित पद्यांश 15 अंक
	व्याकरण	शब्द व पद में अंतर , मुहावरे [पाठ्यपुस्तक से] , अशुद्धि शोधन संवाद , औपचारिक पत्र	खंड 8ख व्यावहारिक व्याकरण 15 अंक
	संचयन		खंड 8 ग

		पाठ 1 हरिहर काका [पृष्ठ 1 से 6 तक]	
मई	स्पर्श	<p>गद्य - पाठ 2 डायरी का एक पन्ना पाठ 3 ततौरा वामीरी कथा पाठ 4 तीसरी कसम के शिल्पकार</p> <p>पद्य - पाठ 3 दोहे विहारी पाठ 5 पर्वत प्रदेश में पावस पाठ 7 तोप</p> <p>व्याकरण - रचना के आधार पर वाक्य भेद व वाक्य रूपान्तरण , समास संवाद लेखन , सूचना लेखन , विज्ञापन लेखन</p> <p>अपठित गद्यांश , अपठित पद्यांश , अनुच्छेद लेखन , औपचारिक पत्र</p>	<p>स्पर्श 8 गद्य व पद्य 20 अंक संचयन 8 5 अंक</p> <p>खंडः ष रचनात्मक लेखन : 25अंक अनुच्छेद 5 अंक औपचारिक पत्र 5अंक सूचना लेखन 5 अंक संवाद लेखन 5 अंक विज्ञापन लेखन 5अंक</p>
जुलाई	स्पर्श	<p>गद्य - पाठ 5 गिरगिट पद्य - पाठ 4 मनुष्यता पाठ 6 मधुर- मधुर मेरे दीपक जल</p>	
	संचयन	पाठ 2 - सपनों के से दिन	
	व्याकरण	अभ्यास - मुहावरे , वाक्य विचार, अशुद्धि शोधन	
अगस्त	संचयन	टोपी शुक्ला गद्य	
	स्पर्श	पाठ 6 अब कहीं दूसरों के दुख से दुखी होने वाले पद्य पाठ 9 आत्मत्राण पूर्व में कराए गए पाठों की पुनरावृत्ति व कक्षा परीक्षा	
	व्याकरण	<p>व्यावहारिक व्याकरण</p> <p>अभ्यास औपचारिक पत्र अनुच्छेद सूचना लेखन संवाद लेखन विज्ञापन लेखन अपठित गद्यांश अपठित काव्यांश</p>	
	संचयन	संचयन पाठ 1 , 2 की पुनरावृत्ति	
सितंबर		पाठ्यक्रम पुनरावृत्ति व कक्षा परीक्षा अतिरिक्त अभ्यास कार्य	

<p>तृतीय इकाई परीक्षा 25 अंक</p>	<p>स्पर्श गद्य - अब कहीं दूसरों के दुख से दुखी होने वाले , पद्य - तोप , आत्मत्राण संचयन टोपी शुक्ला व्याकरण - सूचना लेखन , विज्ञापन लेखन , वाक्य विचार , समास , पत्र</p>
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वार्षिक परीक्षा

अक्टूबर	स्पर्श व्याकरण	पाठ 7 पतझड़ में टूटी पत्तियों पद्य - पाठ 8 - कर चले हम फिदा पुनरावृत्ति समास , वाक्य विचार , अशुद्धि शोधन , सूचना लेखन	पूर्व अर्धवार्षिक परीक्षा पूर्णांक 80 खंड 8 क अंक अपठित गद्यांश 9 अपठित पद्यांश 6 15 अंक
नवम्बर	स्पर्श	गद्य - पाठ - 8 कारतूस पद्य - पाठ 9 - आत्मत्राण श्रवण एवं वाचन कौशल मूल्यांकन	खंड ख व्यावहारिक व्याकरण 15 अंक खंड ग पाठ्यपुस्तक 25 अंक गद्य 10 पद्य 10 संचयन 5 खंड घ रचनात्मक लेखन 25 अंक
दिसम्बर	ASL		
जनवरी		प्री बोर्ड परीक्षा - अर्द्धवार्षिक व वार्षिक परीक्षा का संपूर्ण पाठ्यक्रम स्पर्श गद्य पाठ 1 से 8 , पद्य पाठ 1 से 9 संचयन पाठ 1 से 3 व्याकरण - अपठित गद्यांश व काव्यांश , शब्द व पद में अंतर , अशुद्धि शोधन , मुहावरे , समास, वाक्य विचार , औपचारिक पत्र, संवाद लेखन , अनुच्छेद, विज्ञापन , सूचना लेखन	
फरवरी		संपूर्ण पाठ्यक्रम की पुनरावृत्ति व कक्षा परीक्षा	

नोट : 1 निम्नलिखित पाठों से प्रश्न नहीं पूछे जाएँगे : स्पर्श भाग 2, मधुर -मधुर मेरे दीपक जल, तीसरी कसम के शिल्पकार शैलेंद्र, गिरगिट
2 वार्षिक परीक्षा में अर्द्धवार्षिक व वार्षिक परीक्षा का संपूर्ण पाठ्यक्रम दिया जाएगा।

DAV PUBLIC SCHOOL BALLABHGARH

Subject Social science

Session 2018-19

Name of Books	1. India and contemporary world-II (20)
	2. India-Resources and Development (20)
	3. Democratic Politics-II (20)
	4. Understanding Economic Development (20)
	5. Disaster Management (Only through project work Assignment)

Syllabus for class X – Pre-Mid Term (Session 2018-19)

Syllabus UT 1	GEO:L-1- Resources and Development ECO:L-1- Development DEMO POL:L-1- Power Sharing
Syllabus UT 2	GEO:L-3- Water Resources ECO:L-3-. Money and Credit HISTORY:L-3-Nationalism in India DEMO POL:L- L-2- Federalism

Month	Unit	chapters	Marks
April	GEO: ECO: DEMO POL: HISTORY:	L-1- Resources and Development L-1- Development L-1- Power Sharing L-1- Nationalism in Europe	
May	HISTORY: ECO: GEO: DEMO POL:	L-3-Nationalism in India L-2- Sectors of the Indian Economy L-3- Water Resources L-2- Federalism	
July	REVISION FOR PRE-MID TERM DEMO POL: HISTORY:	Pre - Mid –Term chapters Including All the chapters had done till May. L-3- Democracy and Diversity L-4- Gender, Religion and caste L-5 Age of Industrialisation	

Aug	ECO: GEO:	L-3- Money and Credit L-4-Agriculture	
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Syllabus for class X – Mid Term Exam (Session 2017-18)

(All the chapters after Pre- mid term + chapters covered in Pre- mid term)

Syllabus UT 3	GEO:L-5- Mineral and Energy Resources HISTORY:L-5 Age of Industrialisation DEMO POL:L-6- Political Parties ECO:L-4- Globalization and the Indian Economy
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PROJECT WORK / MAP WORK

S No.	Name of Project Work
1	Project Work on Disaster Management as directed by CBSE OR based on Ch. Popular Struggle OR based on Ch. Money And Credit

Syllabus for class X – Pre-Board Exam (Session 2017-18)

Pre-Board Exam (New chapters + chapters covered in mid term)

Month	Unit / Lesson	Chapter
October	GEO: ECO: HISTORY:	L-5- Mineral and Energy Resources L-4- Globalization and the Indian Economy L-5- Consumers Rights L-8 Novels, Society and History
November	GEO DEMO POL	L-6- Manufacturing Industries L-7- Lifelines of National Economy L-6- Political Parties L-7- Outcomes of Democracy L-8- Challenges of Democracy
December		Revision for Pre - Board Examination

List of MAP SKILLS for Final Term

No	Name of Map Work
1	<p>LIST OF MAP ITEMS FOR SOCIAL SCIENCE</p> <p>A. History - Outline Political Map of India</p> <p>Lesson-3 Nationalism in India – (1918 – 1930).</p> <p>For locating and labelling / Identification.</p> <p>1. Indian National Congress Sessions:</p> <p>Calcutta (Sep. 1920) Nagpur (Dec. 1920) Madras (1927) Lahore (1929)</p> <p>2. Important Centres of Indian National Movement</p> <p>(Non-cooperation and Civil Disobedience Movement)</p> <p>(i) Champaran (Bihar) - Movement of Indigo Planters</p>

- (ii) Kheda (Gujrat) - Peasant Satyagrah
- (iii) Ahmedabad (Gujarat) - Cotton Mill Workers Satyagraha
- (iv) Amritsar (Punjab) - Jallianwala Bagh Incident
- (v) Chauri Chaura (U.P.) - calling off the Non Cooperation Movement
- (vi) Dandi (Gujarat) - Civil Disobedience Movement

B. GEOGRAPHY

Outline Political Map of India

Chapter 1: Resources and Development

Identification only: Major soil Types.

Chapter 3: Water Resources

Locating and Labelling –

Dams:

- (1) Salal (2) Bhakra Nangal (3) Tehri (4) Rana Pratap Sagar (5) Sardar Sarovar
- (6) Hirakud (7) Nagarjuna Sagar (8) Tungabhadra. (Along with rivers)

Chapter 4: Agriculture

Identification only

- (a) Major areas of Rice and Wheat.
- (b) Largest / Major producer states of Sugarcane; Tea; Coffee; Rubber; Cotton and Jute.

Chapter: 5 Mineral and Energy Resources.

Minerals: (Identification only)

(I) Iron ore mines:

Mayurbhanj Durg Bailadila Bellary Kudremukh

(II) Mica mines:

Ajmer Beawar Nellore Gaya Hazaribagh

(III) Coal mines :

Raniganj Jharia Bokaro Talcher Korba Singrauli Singareni Neyvali

(IV) Oil Fields :

Digboi Naharkatia Mumbai High Bassien Kalol Ankaleshwar

(V) Bauxite Deposits:

The Amarkantak plateau Maikal hills

The plateau region of Bilaspur- Katni.

Orissa Panchpatmali deposits in Koraput district

(VI) Mica deposits:

The Chota Nagpur plateau.

Koderma Gaya – Hazaribagh belt of Jharkhand

Ajmer Nellore mica belt

Power Plants:

(Locating and Labelling only)

(a) Thermal :

Namrup Talcher Singrauli Harduaganj Korba Uran Ramagundam Vijaywada

Tuticorin

(b) Nuclear:

Narora Rawat Bhata Kakrapara Tarapur Kaiga Kalpakkam

Chapter 6: Manufacturing Industries

Locating and Labelling Only

(1) Cotton Textile Industries:

Mumbai Indore Ahmedabad Surat Kanpur Coimbatore Madurai

(2) Iron and Steel Plants:

Burnpur Durgapur Bokaro Jamshedpur Raurkela Bhilai Vijaynagar Bhadravati

Vishakhapatnam Salem

(3) Software Technology Parks:

Mohali Noida Jaipur Gandhinagar Indore Mumbai Pune

Kolkata Bhubaneshwar Vishakhapatnam Hyderabad Bangalore Mysore Chennai

Thiruvananthapuram

Chapter 7 Lifelines of National Economy.

Identification Only: Golden Quadrilateral, North-South Corridor, East-West Corridor.

National Highways:

NH-1 NH-2 NH-7

Locating and Labelling:**Major Ports:**

Kandla Mumbai Jawahar Lal Nehru Marmagao New Mangalore Kochi Tuticorin

Chennai Vishakhapatnam Paradip Haldia Kolkata

International Airports:

Amritsar (Raja Sansi)

Delhi (Indira Gandhi International)

Mumbai (Chhatrapati Shivaji)

Thiruvananthapuram (Nedimbacherry)

Chennai (Meenam Bakkam)

Kolkata (Netaji Subhash Chandra Bose)

Hyderabad (Rajiv Gandhi)

Note: Items of Locating and Labelling may also be given for Identification.

डी.ए.वी. पब्लिक स्कूल, बल्लभगढ़

कक्षा - दशमी

अर्धवार्षिक परीक्षा

सन् 2018-19

विषय- संस्कृत पाठ्यपुस्तक - 1. मणिका पाठ्यपुस्तकम् भाग-2, 2. मणिका अभ्यासपुस्तकम्

भाग-2

Syllabus UT 1 25 अंक	(क) अपठित-अवबोधनम्- 3 (ख) रचनात्मककार्यम्- पत्रलेखनम्- 4 (ग) अनुप्रयोगात्मक-व्याकरणम्- 8 स्वरसन्धि- दीर्घ, गुण, वृद्धि, यण्- 3 समास- 3, समयलेखनम्- 2 (घ) पठित-अवबोधनम्- 10 पाठ-1 और 2 साभ्यास। गद्यांश/पद्यांश, प्रश्ननिर्माण, अन्वय, शब्दार्थमेलनम्।
Syllabus UT 2 25 अंक	(क) अपठित-अवबोधनम्- 3 (ख) रचनात्मककार्यम्- चित्रवर्णनम्- 4 (ग) अनुप्रयोगात्मक-व्याकरणम्- 8 प्रत्यय-3, वाच्यपरिवर्तन-3, अव्ययशब्द - 2 (घ) पठित-अवबोधनम्- 10 पाठ-5 और 6 साभ्यास। गद्यांश/पद्यांश, प्रश्ननिर्माण, अन्वय, शब्दार्थमेलनम्।

मास	इकाई/पाठ	विषय/प्रकरण	अर्धवार्षिक परीक्षा पूर्णांक-80
अप्रैल	पाठ-1	वाङ्मयं तपः।	खण्ड-क अपठित-अवबोधनम् (10 अंक) अपठित गद्यांश-10 खण्ड-ख रचनात्मक-कार्यम् (15 अंक) पत्रलेखनम्- 5 अंक चित्रवर्णनम्-10 अंक खण्ड-ग अनुप्रयुक्त-व्याकरणम् (25 अंक) स्वर-व्यञ्जन-विसर्ग सन्धि 2+1+1 समास 4 प्रत्यय 4 वाच्यपरिवर्तन 3 समयलेखन 2 अव्यय 4 अशुद्धि संशोधन 4 खण्ड-घ
	पाठ-2	आज्ञा हि गुरुणाम् अविचारणीया।	
	व्याकरण	सन्धि-स्वरसन्धि- दीर्घ, गुण, वृद्धि।	
	व्याकरण	समास-तत्पुरुष (विभक्ति, नञ्, उपपद), कर्मधारय, द्विगु।	
	व्याकरण	समय-लेखनम्- पूर्ण, सपाद, सार्ध, पादोन।	
	रचनात्मक	पत्रलेखनम् - रिक्तस्थानपूर्ति, मञ्जूषा आधारित।	
	अपठित	अपठित गद्यांश।	
मई	पाठ-3	किं किम् उपादेयम्?	
	पाठ-4	नास्ति त्यागसमं सुखम्।	
	व्याकरण	व्यञ्जन सन्धि- परसवर्ण, छत्व, तुकागम्। विसर्गसन्धि- विसर्गस्य उत्वं, रत्वम्।	
	व्याकरण	प्रत्यय- तव्यत्, अनीयर, मतुप्, इन्, ठक्।	
	व्याकरण	वाच्यपरिवर्तनम्- केवलम् लट्लकारे।	
	व्याकरण	अव्ययपदानि- अपि, इव, उच्चैः, एव, नूनम्, पुरा, इतस्ततः, अत्र-तत्र, इदानीम्, यथा-तथा, विना, सहसा, अधुना, वृथा, शनैः।	
	रचनात्मक	चित्रवर्णनम्- चित्र आधारित संस्कृत वाक्य रचना।	
जुलाई	पाठ-5	अभ्यासवशगं मनः।	
	पाठ-6	साधुवृत्तिं समाचरेत्।	
	व्याकरण	सन्धि-स्वरसन्धि- यण्, अयादि, पूर्वरूपा।	
	व्याकरण	अशुद्धि संशोधनम् - लिX , पुरुष, वचन, लकार दृष्ट्या।	

अगस्त	पाठ-7	रमणीया हि सृष्टिः एषा।	पठित-अवबोधनम् (30 अंक) गद्यपद्यादिप्रश्नोत्तर 18 अन्वयपूर्ति 4 प्रश्ननिर्माण 4 शब्दार्थमेलनम् 4
	रचनात्मक	अनुच्छेद लेखनम्- मञ्जूषा सहितम्।	
सितम्बर	पुनरभ्यास	सम्पूर्ण पाठ्यक्रम पुनरभ्यास एवं कक्षापरीक्षण।	

Pre Mid Term (पूर्व-अर्धवार्षिक परीक्षा) पाठ्यक्रम- 80 अंक : अपठित-अवबोधनम्-10,
रचनात्मकलेखनम्-15

अनुप्रयोगात्मक-व्याकरणम्- 25 अंक - सन्धि (स्वर-दीर्घ,गुण,वृद्धि; व्यञ्जन-परसवर्ण,छत्व, तुकागम; विसर्ग-
उत्वं, रत्वं च)- 5, समास- तत्पुरुष (विभक्ति, नञ्, उपपद), कर्मधारय, द्विगु- 5, प्रत्यय- तव्यत्, अनीयर्,
मतुप्, इन्, ठक्-5, वाच्यपरिवर्तनम् -4, अव्ययशब्द -4, समयलेखनम्-2, पठित-अवबोधनम्- 30 अंक, पाठ 1
से 4 गद्यांश/पद्यांश, प्रश्ननिर्माण, अन्वय, शब्दार्थमेलनम्।

कक्षा - दशमी

वार्षिक-परीक्षा

सन् 2018-19

विषय- संस्कृत

पाठ्यपुस्तक - 1. मणिका पाठ्यपुस्तकम् भाग-2, 2. मणिका

अभ्यासपुस्तकम् भाग-2

Syllabus UT 3	(क) अपठित-अवबोधनम्- 3 (ख) रचनात्मककार्यम्- चित्रवर्णनम्- 4
25 अंक	(ग) अनुप्रयोगात्मक-व्याकरणम्- 8 सन्धि- व्यञ्जन व विसर्ग- 4, प्रत्यय -4 (घ) पठित-अवबोधनम्- 10 पाठ-8 और 9 साभ्यासा गद्यांश/पद्यांश, प्रश्ननिर्माण, अन्वय, शब्दार्थमेलनम्।

मास	इकाई/पाठ	विषय/प्रकरण	वार्षिक परीक्षा पूर्णांक-80
अक्टूबर	पाठ-8	तिरक्कुरल-सूक्ति-सौरभम्।	खण्ड-क अपठित-अवबोधनम् (10 अंक) अपठित गद्यांश-10 खण्ड-ख रचनात्मक-कार्यम् (10+5=15 अंक)
	पाठ-9	राष्ट्रं संरक्ष्यमेव हि।	
	व्याकरण	सन्धि- व्यञ्जन सन्धि-मोऽनुस्वारः, वर्गीयप्रथमाक्षराणां तृतीयवर्णं परिवर्तनम्, प्रथमवर्णस्य पंचमवर्णं परिवर्तनम्। विसर्गसन्धि-विसर्ग लोपः, विसर्गस्थाने श्, ष्, स्।	
	व्याकरण	प्रत्यय- शतृ, शानच्, त्व, तल्, टाप्, डीप्।	
	रचनात्मक	चित्राधारित वर्णन- चित्र देखकर संस्कृतवाक्य रचना।	
	अपठित	अपठित गद्यांश।	
नवम्बर	पाठ-10	सुस्वागतम् भो! अरुणाचलेऽस्मिन्।	खण्ड-ग अनुप्रयुक्त-व्याकरणम् (25 अंक) स्वर-व्यञ्जन-विसर्ग सन्धि 2+1+1 समास 4
	पाठ-11	कालोऽहम्।	
	व्याकरण	समास-अव्ययीभाव, द्वन्द्व, बहुव्रीहि।	
	व्याकरण	अव्ययपदानि- इति, कदा, कुतः, मा, यत्, यत्र, कुत्र, सम्प्रति, यदा-कदा, यावत्, श्वः, ह्यः, बहिः, कदापि, किमर्थम्।	

	रचनात्मक	पत्रलेखन-रिक्तस्थानपूर्ति, मञ्जूषा आधारित।	प्रत्यय 4
	रचनात्मक	अनुच्छेद लेखन- संकेत आधारित।	वाच्यपरिवर्तन 3
दिसम्बर	पुनरभ्यास	सम्पूर्ण अर्धवार्षिक व वार्षिक परीक्षा पाठ्यक्रम पुनरभ्यास एवं कक्षापरीक्षण।	समयलेखन 2
जनवरी	प्री-बोर्ड	अर्धवार्षिक व वार्षिक परीक्षा के सम्पूर्ण पाठ्यक्रम पर आधारित।	अव्यय 4
फरवरी	पुनरभ्यास	सम्पूर्ण अर्धवार्षिक व वार्षिक परीक्षा पाठ्यक्रम पुनरभ्यास एवं कक्षापरीक्षण।	अशुद्धि संशोधन 4
	विषय-संवर्धन गतिविधि	ASL वाचन व शिक्षण की विवेचना आदि। यथा- श्लोक/कथा/पुस्तक-वाचनम्, संस्कृतगीत/कथाश्रवणम्, श्रुतलेखनम्, भाषणम्, अभिनयः, परिचर्चा, वार्तालापादयः।	खण्ड-घ पठित-अवबोधनम् (30 अंक) गद्यपद्यादिप्रश्नोत्तर 18 अन्वयपूर्ति 4 प्रश्ननिर्माण 4 शब्दार्थमेलनम् 4

नोट- वार्षिक परीक्षा में अर्धवार्षिक व वार्षिक परीक्षा का 100% सम्पूर्ण पाठ्यक्रम सम्मिलित होगा।

Syllabus for class X Term Mid Term Session 2018-19
Sub. : Foundation of Information Technology

Months	Unit / Lesson	Topic	Marks
April	Chapter 1	Internet	4
	Chapter 2	Services available on Internet	3
May	Chapter 3	Web Service	3
	Chapter 6	HTML – Basic Tags	4
July	Chapter 6	HTML – Formatting tags, Images, Lists , TABLES	8
Aug	Chapter 4	Database	2
	Chapter 5	Open Office Base	6
			30

List of Practicals for Mid Term Practical- Unit III: IT Applications

Web page design on:	Business Computing:
My home page My School	Personal Data Record File Employee Payroll

My Family	Vehicle Parking Record File Stock inventory Class Result Record
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Term – Final Term

Months	Unit / Lesson	Topic	Marks
Oct:	Chapter 7	HTML- Internal Hyper linking , External Hyper linking	12
Nov:	QBasic	Programming in Qbasic using REM, LET, INPUT, PRINT , IF , FOR statements	10
Dec:	Chapter 8	Societal Impacts of IT	8
Jan:		Revision	
			30

List of Practicals for Final Term

S.NO	Practical : Unit III IT Applications
1	Personal Blog with name, photo , areas of interest, school, state, country
2	School Website: Infrastructure, facilities, uniform , motto, school pictures, Extracurricular activities, subject and language options
3	Travel and tourism
4	Statistics of India – State wise area, population, Literacy (Enrolment in Primary, Middle , Secondary , Senior Secondary, Gender Ratio
5	Environment(Save Energy) and Pollution(Global Warming)

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SYLLABUS SESSION 2018-19 CLASS -10 SUBJECT–DRAWING

MID TERM SYLLABUS (APRIL TO SEPTEMBER)

MONTH	TOPIC	ACTIVITY
APRIL	Lesson-1,3, Revision lecture File- still life (objects), Ink Pen work Landscape, birds & animals(pencil & oil pastels)	

MAY	Human figures (pencil & water color) 5 legendary artist of India, Poster on Pollution	Book cover page design
JULY	2 water color compositions of landscape and animal on colored sheet	
AUGUST & SEPTEMBER	Poster- Mother Assessment of file+ Activity+ Exam- 10+10+30= 50 Mid Term Examination	
SYLLABUS FOR ANNUAL (OCTOBER TO MARCH)		
OCTOBER	Diwali decoration Poster- Safe Diwali Portrait- Pencil Shading	
NOVEMBER	Landscape with poster color Portrait- Indra Gandhi (color) Poster- Social Media My Nation	
DECEMBER	Lecture- Art of painting(types) 5 Traditional art work- 1 Modern art 1	Paper collage
JANUARY TO FEBRUARY	Portrait 1 Historical monuments 1 Ball pen painting(portrait, cartoon) Calligraphy Assessment of file+ Activity+ Exam- 10+10+30= 50 Annual Examination	

RUBRICS FOR ASSESSMENT—(Activity)

Topic	Instructions	Color creativity & balance	Overall presentation	Total
Theme selection-2	Sketching-2	Craftmanship-3	Completion of work--3	10 points

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Syllabus for class X (Session 2018-19)

Name of Book - NCERT (A Textbook of Science)

Subject : G. Science

Unit No	Unit	Marks
I	Chemical Substances – Nature and Behaviour	25

II	World of Living	23
III	Natural Phenomena	12
IV	Effects of Current	13
V	Natural Resources	07
	Total	80
	Internal Assessment	20
	Grand Total	100

Syllabus - Mid Term (Session 2018-19)

Syllabus UT 1	Physics: Ch-12 Electricity Chemistry: Ch-1 Chemical Reactions & Equations Biology: Ch-6 Life Processes (Nutrition, Digestion & Respiration)
Syllabus UT 2	Physics: Ch-13 Magnetic Effects of Electric Current Chemistry: Ch-2 Acids, Bases & Salts Biology: Ch-6 Life Processes(Transport of materials & Excretion)

Month	Unit	chapters
April	Chemical substances- Nature and behaviour	Ch – 1 Chemical reactions & Equations
	World of living	Ch – 6 Life processes
	Effects of current	Ch – 12 Electricity
May	Chemical substances- Nature and behavior	Ch – 2 Acids, Bases and Salts
	World of living	Ch – 6 Life Processes (contd) Ch-7 Control and Co-ordination in animals and plants (contd)
	Effects of current	Ch – 13 Magnetic Effects of Electric Current
July	Chemical substances- Nature and behaviour	Ch – 2 Acids, Bases and Salts Ch-3 Metal and non-metals
	World of living	Ch-7 Control and Coordination in Plants & Animals
	Effects of current	Ch-13 Magnetic Effects of Electric Current(Contd.)
Aug	Chemical substances- Nature and behaviour	Ch-3 Metals and Non-metals(Contd.)

	Natural resources	Ch- 15 Our Environment
	Natural resources	Ch-14 Sources of Energy

List of Practicals for Mid Term

Month	S No	Practical
April-May	1	To study the dependence of potential difference (V) across a resistor on the current (I) passing through it and determine its resistance. Also plot a graph between V and I.
	2	To determine the equivalent resistance of two resistors when connected in series and parallel.
	3	To find the pH of the following samples by using pH paper/universal indicator. a. Dilute Hydrochloric acid b. Dilute NaOH solution c. Dilute ethanoic acid solution d. Lemon juice e. Water f. Dilute sodium bicarbonate solution
	5	To study the properties of acids and bases HCl & NaOH by their reaction with a. Litmus solution (Blue/Red) b. Zinc metal c. Solid sodium carbonate
	6	To perform and observe the following reactions and classify them into: i. Combination reaction ii. Decomposition reaction iii. Displacement reaction iv. Double displacement reaction 1) Action of water on quick lime. 2) Action of heat on ferrous sulphate crystals 3) Iron nails kept in copper sulphate solution 4) Reaction between sodium sulphate and barium chloride solutions.
	7	To prepare a temporary mount of a leaf peel to show stomata.
	9	To show experimentally that carbon dioxide is given out during respiration.
July-Aug	10	To observe the action of Zn, Fe, Cu and Al metals on the following salt solutions. a. ZnSO ₄ (aq.) b. FeSO ₄ (aq.) c. CuSO ₄ (aq.) d. Al ₂ (SO ₄) ₃ (aq.) b) Arrange Zn, Fe, Cu and Al metals in the decreasing order of reactivity based on the above result.

Syllabus - Final Term (Session 2018-19)

Final Term (New chapters + chapters covered in mid term)

Syllabus UT 3	Physics: Ch-10 Light-Reflection & Refraction Chemistry: Ch- 3 Atoms & Molecules Biology: Ch-8 How do organisms reproduce ?
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Month	Unit / Lesson	Chapter
October	Chemical substances- Nature and behaviour	Ch –4 Carbon and its compounds
	World of living	Ch-8 How do Organisms reproduce ?
	Natural phenomena	Ch-10 Light- Reflection and Refraction
November	Chemical substances- Nature and behaviour	Ch – 4 Carbon and its compound
	World of living	Ch-9 Heredity and Evolution
	Natural phenomena	Ch-10 Light- Reflection and Refraction (Contd.)
December	Chemical substances- Nature and behaviour	Ch – 5 Periodic Classification of elements
	Natural Resources	Ch-16 Management of Natural Resources
	Natural phenomena	Ch-11 Human Eye and Colourful World

List of Practicals for Final Term

(New practicals + practicals done in mid term)

S No	Name of Experiments
1	To study the following properties of acetic acid(ethanoic acid): (i)odour (ii)solubility in water (iii)effect on litmus (iv)reaction with sodium bicarbonate.
2	To study the comparative cleaning capacity of a sample in soft and hard water.
3	To determine the focal length of (a) concave mirror (b) convex lens by obtaining the image of a distant object.
4	To trace the path of a ray of light passing through a rectangular glass slab for different angles of incidence. Measure the angle of incidence, angle of refraction, angle of emergence and interpret the result
5	To trace the path of rays of light through a glass prism.
6	To find the image distance for varying object distances in case of convex lens and draw corresponding ray diagrams to show the nature of image formed.
7	Study (a) Binary fission in Amoeba, and (b) budding in yeast with the help of prepared slides.
8.	To identify the different parts of an embryo of a dicot seed(pea, gram or red kidney bean)