



BAL BHARATI PUBLIC SCHOOL, NAVI MUMBAI

ANNUAL EXAMINATION SYLLABUS (2024-25)

CLASS: 9

Sr. No.	Subject	Chapters/Topics
1.	ENGLISH	<p>Section A Reading: Unseen Passage</p> <p>Section B: Grammar</p> <ul style="list-style-type: none">• Determiners• Tenses• Modals• Subject-verb concord• Reported speech: Commands and requests, Statements, Questions. <p>Gap Filling/ Editing/Transformation exercises.</p> <p>Writing</p> <ol style="list-style-type: none">i. Descriptive Paragraph (describing a person/event/situation, based on visual or verbal cue/s).ii. Writing a Story (on a given cue/title)iii. Diary Entry <p>Section C: Literature</p> <p>Beehive</p> <ul style="list-style-type: none">a) The Fun They Had b) The Sound of Music c) The Little Girld) A Truly Beautiful Mind e) The Snake and the Mirror f) My Childhood g) Reach For The Top h) Kathmandu i) If I Were You <p>Poems</p> <ul style="list-style-type: none">a) The Road Not Taken b) Wind c) Rain on The Roof d) The Lake Isle of Innisfree e) A Legend of the Northland f) No Men Are Foreign g) On Killing a Tree h) A Slumber Did My Spirit Seal <p>Moments</p> <ul style="list-style-type: none">a) The Lost Child b) The Adventures of Toto c) Iswaran the Storyteller d) In the Kingdom of Fools e) The Happy Prince f) The Last Leaf g) A House is not a Home h) The Beggar
2.	HINDI	<p>स्पर्श (काव्य खंड) : रैदास के पद, रहीम के दोहे, गीत-अगीत, अग्निपथ, नए इलाके में, खुशबू रचते हैं हाथ</p> <p>स्पर्श (गदय खंड) : दुख का अधिकार, एवरेस्ट : मेरी शिखर यात्रा, तम कब जाओगे अतिथि, वैज्ञानिक चेतना के वाहक : चंद्रशेखर वैकट रामन, शुक्रतारे के समान</p> <p>संचयन (परक पठन) : गिल्लू स्मृति, कल्लू कुम्हार की उनाकोटी, मेरा छोटा-सा निजी पुस्तकालय</p> <p>व्याकरण :</p>



		<p>शब्द और पद, अनुस्वार एवं अननासिक शब्द, उपसर्ग एवं प्रत्यय, स्वर संधि, विराम चिह्न, अर्थ की दृष्टि से वाक्य-भेद</p> <p>रचना: अनुच्छेद लेखन, पत्र लेखन (अनौपचारिक), चित्र वर्णन, संवाद लेखन अपठित बोध</p>
3.	MARATHI	<p>2.संतवाणी: संतकृपा झाली 3.'बेटा, मी ऐकतो आहे!' 4.जी. आय. पी. रेल्वे 5.व्यायामाचे महत्त्व (कविता) 6.ऑलिंपिक वर्तुळांचा गोफ 7.दिव्याच्या शोधामागचे दिव्य 8.सखू आजी 9.उजाड उघडे माळरानही(कविता) 11.आभाळातल्या पाऊलवाटा 12.पुन्हा एकदा (कविता)13. तिफन (कविता)15.माझे शिक्षक आणि संस्कार 16.शब्दांचा खेळ</p> <p>*विश्वकोश (स्थूलवाचन) *व्हेनिस (स्थूलवाचन)</p> <p>*व्याकरण:- वचन प्रकार , लिंग प्रकार, काळ प्रकार,शब्दांच्या जाती,समास (द्विगु, द्वंद्व-3 प्रकार, अव्ययीभाव) वाक्याचे प्रकार (आजार्थी, विधानार्थी,उद्गारवाचक,प्रश्नार्थक)</p> <p>*लेखन:-निबंधलेखन,कथालेखन,पत्रलेखन</p> <p>*अपठित गदयांश</p>
4.	SANSKRIT	<p>खण्ड-क अपठित गदयांशम् खण्ड -ख रचनात्मक कार्यम् - पत्रपूर्तिः , चित्रवर्णनम् अथवा अनुच्छेदलेखनम् , संवादपूर्तिः / कथापूर्तिः खण्ड - ग व्याकरणम् - उच्चारणस्थानम्, सन्ध्यः - स्वरसन्धिः- दीर्घः, गुण, वृद्धि, यण, अयादि व्यञ्जन सन्धिः- वर्गीय प्रथमवर्णस्य तृतीयवर्णपरिवर्तनम्, म् स्थाने अनुस्वारः , विसर्ग सन्धिः- - उत्वम्, शत्वम्, षत्वम्, सत्वम् कारक उपपद विभक्तयः द्वितीया - समया, निकाषा, प्रति, विना, परितः, उभयतः तृतीया - सह, समम्, सार्थम्, विना, अलम्, हीन चतुर्थी - रुच् , दा - (यच्छ), नमः, कुप, अलम् (सामर्थ्ये) पचमी- विना, बहिः, भी, रक्ष षष्ठी- उपरि, अधः, पुरतः, पृष्ठतः, वामतः दक्षिणतः सप्तमी- स्त्रिह , विश्वस्, निषुण, कुशल शब्दरूपाणि - बालकवत्, कविवत्, साधुवत्, भवत्, लतावत्, नदीवत्, फलवत् सर्वनाम -अस्मद्, युष्मद्, तत्, किम् (त्रिषु लिंगेषु) धातुरूपाणि-परस्मैपदिनः भू, नम्, गम्, अस्, प्रच्छ, कृ, जा, क्षाल्, नौ (पञ्चलकारेषु) आत्मनेपदिनः - सेव, लभ, रुच् (लट्,लृट् लकारयोः) प्रत्ययाः - कृत्वा, तुमुन्, ल्यप् ,शत् अव्ययपदानि - अत्र, तत्र, अन्यत्र, सर्वत्र, यत्र, एकत्र, उभयत्र, यदा, तदा, सर्वदा, एकदा, पुरा, अधुना, अदय, श्वः, ह्यः ,किम्, कुत्र, कति, कदा, कुतः, कथम्, किमर्थम् , च, अंपि, यदि, तर्हि, यथा, तथा, सम्यक्, एव संख्याः- (1-100) (1-4) केवलं प्रथमा विभक्तौ खण्ड- घ पठित अवबोधनम्</p>



		पाठ:- 1,2,3,4,5,6,7,8,9
5.	MATHEMATICS	<p>Chapter 1: Number Systems Chapter 2: Polynomials Chapter 3: Coordinate Geometry Chapter 4: Linear Equations In Two Variables Chapter 5: Introduction To Euclid's Geometry Chapter 6: Lines And Angles Chapter 7: Triangles Chapter 8: Quadrilaterals Chapter 9: Circles Chapter 10: Heron's Formula Chapter 11: Surface Areas And Volumes Chapter 12: Statistics</p>
6.	SCIENCE	<p>Chemistry Ch- 1 Matter in our surroundings Ch2-Is Matter around us pure? Ch 3-Atoms and Molecules Ch 4- Structure of the Atom</p> <p>Biology: Ch 5- The Fundamental Unit of life Ch 6- Tissues Ch 12- Improvement in Food Resources</p> <p>Physics: Ch 7- Motion Ch 8- Force and laws of motion Ch 9- Gravitation Ch 10- Work and energy Ch 11- Sound</p>
7.	SOCIAL SCIENCE	<p>History: L. 1 The French Revolution L. 2 Socialism in Europe and the Russian Revolution L. 3 Nazism and the rise of Hitler Map Work</p> <p>Geography: L. 1 India;Size and Location L. 2 Physical Features of India L. 3 Drainage L. 4 Climate L. 6 Population Map Work</p> <p>Democratic Politics: L. 1 What is Democracy? Why Democracy? L. 2 Constitutional Design L. 3 Electoral Politics L. 4 Working of institutions L. 5 Democratic Rights</p> <p>Economics: L. 2 People as Resource L. 3 Poverty as a Challenge L. 4 Food Security in India</p>



8	COMPUTER (For all Students)	<p>Theory Types of software Computer Networking & Multimedia Basics Cyber Safety</p> <p>Practical OO Calc OO Impress</p>
9	GK	<p>English: 1. Idiom, Adverb, Figure of Speech, Books & Authors</p> <p>Hindi: 1. विकारी शब्द और अविकारी शब्द 2. शब्द विचार (पर्यायवाची शब्द, विलोम शब्द, अनेक शब्दों के लिए एक शब्द, अनेकार्थी शब्द, श्रुतिसमझिन्नार्थक शब्द) 3. मुहावरे एवं लोकोक्तियाँ</p> <p>Maths: Algebra, Lines and Angle, Exponents and Powers, Rational numbers, Linear equations in one variable</p> <p>Science: Wastewater Story, Coal and Petroleum, Conservation of Environment, Reproduction, Some Natural Phenomena</p> <p>Social Science: Monuments & Architecture, Indian National Movement The Indian Constitution, Parliament, Judiciary, Making of Laws, Tourist places located in different states of India, Festivals and Languages spoken in different states of India</p> <p>Current Affairs: Indian politics, New laws, Schemes, Policies, Around the World: Important Global Events, Sports, Natural Calamities</p>
10	COMPUTER APPLICATIONS (only for the students who have opted for the subject)	<p>Theory L-1 Computer System L-2 Types of Hardware L-3 Types of Software L-4 Basics of Operating Systems L-5 Computer Networking, Multimedia Basics L-6 Cyber Safety L- 7 & 8 OO Writer L-9 OO Impress L-10 & 11 OO Calc</p> <p>Practical OO Calc OO Impress</p>
11	PAINTING (only for the students who have opted for the subject)	Chapter 1,2,3,4,5,6

