

CLASS : VI ANNUAL EXAM SYLLABUS 2017-18

ENGLISH	HINDI	MATHS	SCIENCE	SOCIAL SCIENCE
<p><u>Reading Skill</u> (20 marks)</p> <ol style="list-style-type: none"> One narrative passage with 10 MCQ One factual passage with very short answer type question <p><u>Writing Skill</u> (20 marks)</p> <p>Topics:</p> <ol style="list-style-type: none"> Formal Letter Writing Diary Entry Message Writing <p><u>Grammar</u>(20 marks)</p> <p>Topics:</p> <ol style="list-style-type: none"> Gap Filling (Reported Speech) Editing Word Omission Voice Change Sentence Reordering <p><u>Literature</u>(25 marks)</p> <p>Chapters:</p> <ol style="list-style-type: none"> Who I Am The Wonderful Words A Different Kind of School The Banyan Tree Vocation An Indian American Woman in Space-Kalpana Chawla (Cumulative Syllabus) The Monkey and the Crocodile (Value-Based) 	<ul style="list-style-type: none"> वह चिड़िया जो, नादान दोस्त, जो देखकर भी नहीं देखते, झाँसी की रानी सोने का हिरण वर्ण-विच्छेद अनुस्वार, अनुनासिक, अनुच्छेद लेखन, पत्र-लेखन संसार पुस्तक है, मैं सबसे छोटी हों सीता की खोज, नुक्ता, उपसर्ग, प्रत्यय. संवाद-लेखन लोकगीत, नौकर राम और सुग्रीव, संधि(स्वर) विराम-चिह्न, चित्र-वर्णन, समास, मुहावरे, वन केलंका में हनुमान, लंका विजय मार्ग में साँस-साँस में बाँस राम का राज्याभिषेक, अपठित गद्यांश, अपठित पद्यांश, विज्ञापन लेखन, 	<ol style="list-style-type: none"> INTEGERS DECIMALS MENSURATION ALGEBRA RATIO & PROPORTION SYMMETRY PRACTICAL GEOMETRY 	<ol style="list-style-type: none"> Components of Food - Deficiency Diseases. Separation of Substances. Getting to Know Plants – Root, Stem and Leaves. The Living Organisms and Their Surroundings. Motion and Measurement Of Distances. Light, Shadows and Reflection. Electricity and Circuits. Fun with Magnets. Water. Air Around Us. Garbage In, Garbage Out. 	<p><u>History and Pol Sc</u></p> <ul style="list-style-type: none"> Early cities New question and ideas Ashoka, the emperor Vital villages Traders, kings and pilgrims New empires and kingdoms Buildings, paintings and books What is Government Panchayati Raj Rural Administrations Urban Administrations Rural Livelihood Urban Livelihood <p><u>Geography</u></p> <ul style="list-style-type: none"> Major Domains of the Earth Globe The Earth and the solar system Major landforms of the earth Our country India Indian Climate Map Work- our country India

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<p>READING SECTION 1.Unseen passage 2.Unseen passage 3.Unseen passage</p> <p>WRITING SECTION 1.E-mail 2.Diary Entry 3.Article Writing</p> <p>GRAMMAR SECTION 1.Gap filling with correct forms of verbs 2.Editing 3.Reported Speech 4.Newspaper Headlines</p> <p>LITERATURE SECTION Extracts(RTC) Short Answer Type Questions Value based Question (Supplementary Reader)</p> <p>Literature Section: 1.Dad and the Cat and the Tree 2.Fire: Friend and Foe 3.Meadow Surprises 4.The Story of Cricket 5.Quality 6.The Rebel 7.A Tiger in the House (Value based questions from supplementary reader)</p>	<ul style="list-style-type: none"> ● अपठित बोध (गद्यांश व पद्यांश) ● व्याकरण -उपसर्ग, प्रत्यय, वर्ण, अनुस्वार, संधि, समास, ● विराम-चिह्न, अनुनासिक, मुहावरे ● हम पंछी उन्मुक्त गगन के, दादी माँ (प्रथम सत्र) ● पाठ्य-पुस्तक- रहीम के दोहे, कंचा ,एक तिनका, खानपान की बदलती... नीलकंठ, भोर और बरखा, वीर कुंवर सिंह, ● संघर्ष के कारण....., आश्रम का अनुमानि व्यय, ● बाल महाभारत -अज्ञातवास से अंत तक ● लेखन - अनुच्छेद-लेखन ● संवाद-लेखन, विज्ञापन-लेखन ● पत्र-लेखन, चित्र-वर्णन, 	<ul style="list-style-type: none"> ● INTEGERS ● RATIONAL NUMBERS ● ALGEBRAIC EXPRESSIONS ● PERIMETER AND AREA ● CONGRUENT TRIANGLES ● DATA HANDLING ● THE TRIANGLE AND ITS PROPERTIES ● EXPONENTS AND POWERS ● PRACTICAL GEOMETRY 	<p align="center"><u>BIOLOGY</u></p> <ol style="list-style-type: none"> 1. Nutrition in plants 2. Respiration in organisms. 3. Transportation in animals. 4. Reproduction in plants. 5. Forest our life. 6. Waste water story <p align="center"><u>CHEMISTRY</u></p> <ol style="list-style-type: none"> 1.Acid, Bases and Salts 2.Weather, Climate and Adaptations of Animals to Climate 3.Physical and Chemical Changes 4.Soil 5.Water: A Precious Resource <p align="center"><u>PHYSICS</u></p> <ol style="list-style-type: none"> 1. Heat 2. Motion 3. Wind, storms and cyclones 4. Electric current and its effects 5. Light 	<p><u>History & Political Science</u></p> <ul style="list-style-type: none"> ● Rulers and Buildings ● Towns Traders and Crafts persons ● Tribes Nomads ● Devotional Path to the Divine ● Making Of Regional Cultures ● 18th Century Political Formations ● Women Change the world ● Understanding Media ● Understanding Advertising ● Markets Around Us ● A shirt in The market ● Struggle for equality <p align="center"><u>Geography</u></p> <ul style="list-style-type: none"> ● Inside Our Earth ● Our Changing Earth ● Air ● Natural Vegetation and wildlife ● Human Environment Interactions-Tropical and sub tropical regions ● Life In Temperate Grasslands ● Life In Desert

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<p>Reading Skill Discursive Passage Factual Passage Writing Skill Article E-Mail Diary Entry Grammar Gap-filling Dialogue Completion Reported Speech Newspaper Headlines Literature RTC <i>The Best Christmas Present in the World</i> <i>Macavity: The Mystery Cat</i> Short Answer Questions <i>The School Boy</i> <i>On the Grasshopper and Cricket</i> <i>The Great Stone Face I & II</i> Value-based Question(Supplementary Reader) <i>The Open Window</i></p>	<ul style="list-style-type: none"> ● ,अपठित बोध (गद्यांश व पद्यांश) ● व्याकरण -उपसर्ग, प्रत्यय, वर्ण, अनुस्वार, संधि, समास, ● विराम-चिह्न, अनुनासिक , मुहावरे ● ध्वनि, बस की यात्रा (प्रथम सत्र) ● पाठ्य-पुस्तक - कामचोर जब सिनेमा ने बोलना सीखा, ● सुदामा चरित, जहाँ पहिया है, ● अकबरी लोटा, सुर के पद, पानी की कहानी, बाज़ और साँप, ● नयी समस्याएँ से अंत तक ● लेखन - अनुच्छेद-लेखन ● संवाद-लेखन, विज्ञापन-लेखन ● पत्र-लेखन, चित्र-वर्णन, 	<ul style="list-style-type: none"> ● RATIONAL NUMBERS ● LINEAR EQUATIONS ● DATA HANDLING ● ALGEBRAIC EXPRESSIONS ● FACTORISATION ● MENSURATION ● SQUARES AND SQUARE ROOTS ● CUBES AND CUBE ROOTS 	<p align="center"><u>PHYSICS</u></p> <ol style="list-style-type: none"> 1. Force and Pressure 2. Friction 3. Sound 4. Some Natural Phenomena 5. Light 6. Stars and Solar System <p align="center"><u>CHEMISTRY</u></p> <ol style="list-style-type: none"> 1. Coal and Petroleum 2. Combustion and Flame 3. Metals and Nonmetals 4. Chemical effects of electric current 5. Pollution of air and water <p align="center"><u>BIOLOGY</u></p> <ol style="list-style-type: none"> 1. Crop Production and Management 2. Micro-organisms : Friend and Foe 3. Conservation of Plants and Animals 4. Cell- Structure and Functions 5. Reproduction in Animals 6. Reaching the Age of Adolescence. 	<p><u>History & Political Science</u> Weavers,Ironsmelters and factory owners Civilising the Nation Native,Educating the Nation Women,Caste and Reforms The Changing world of Visual Art The Making of the National Movement-1870s-1947 India After Independence When People Rebel-1857 and after Understanding laws Understanding Marginalisation Confronting Marginalisation Public Facilities Law and social justice Parliament</p> <p align="center"><u>Geography</u> Resources Land, Soil and Water-soil* Agriculture Industries Human Resources</p>