

RAGENDRA SWARUP PUBLIC SCHOOL, AGRA

SYLLABUS – FIRST TERM EXAMINATION (2022-23)

CLASS - VI

SUBJECT	<u>SYLLABUS</u>
English Literature	Prose:-The Day I Rescued Albert Einstein's Compass, A Lesson Learnt, The Kabuliwallah, The Girl on the Train, The Man Who Never Quit Poetry:- The Echoing Green, The Way Through the Woods, Casabianca (Recitation), The Adventures of Tom Sawyer- Tom and his Friends, In the Graveyard, On Jackson's Island
English Language	The Sentence, Subject and Predicate, Nouns, Nouns-Number, Nouns-Gender, Nouns-Case, Adjectives, Adjectives-Degrees of Comparison, Articles, Pronouns, Personal Pronouns: Number, Gender and Case, Prepositions, Correct Use of Prepositions, Conjunctions, Vocabulary- Words often Confused 1-20, Synonyms 1-30, Antonyms 1-30, Composition, Notice Writing, Email Writing, Letter Writing (Formal & Informal), Comprehension Passage, Review-1, Review-3 (Exercises 1,2,3)
History /	History: L2- The River Valley Civilisation (Mesopotamian), L3- The River Valley Civilisation (Egyptian Civilisation), L4- The River Valley Civilisation (Indus Valley), L5- The River Valley
Civics	Civilisation (Chinese Civilisation) Civics: L1- Rural Local Self Government
Geography	L1- MAP Reading, L2- Landforms, L3- Water Bodies (Till Dead Sea), L6- Study of Continents (North America) MAP Work (North America)-Gulf of Mexico, Jamaica, Cuba, Washington D.C, Gulf of California, Tropic of Cancer, Pacific Ocean, Isthmus of Panama, Caribbean Sea, Atlantic Ocean, Appalachian Mountains, R. St. Lawrence, L.Superior, L.Michigan, L.Winnipeg, Cascade Range, Great Salt Lake, R. Rio Grand, Costal Range, Sierra Nevada, R.Mississippi, Great Bear Lake, Colorado Plateau
Science	Physics- Science and its importance, Matter, Physical Quantities & Measurement, Force and Friction Chemistry- Introducing Chemistry, The Nature of Matter (States of Matter), The Nature of Matter (Classification of Matter), Pure and Mixed Substances Biology- The Leaf, The Flower, The Cell, Adaptation
Mathematics	Number Systems, Factors and Multiples, Whole Numbers, Integers, Fractions, Simplifications, Decimals, Ratio, The Unitary Method, Fundamental Concepts of Algebra, Fundamental Operations, Introduction to Sets, Fundamental Concepts of Geometry, Angles and Lines
Hindi	कशमीरी सेब, बुद्धि बड़ी या पैसा, माँ कह एक कहानी (कविता), गुरु महिमा (दोहे), नीलू, साइकिल की
Literature	सवारी
Hindi	भाषा, लिपि और व्याकरण, वर्ण विन्यास, शब्द रचना, उपसर्ग और प्रत्यय, संज्ञा (लिंग तथा वचन), कारक, शब्द भंडार—
Language	पर्यायवाची श ब्द (अँधेरा से दिन), विलोम श ब्द (ज्ञान से आस्तिक), अनेक श ब्दों के लिए एक श ब्द (आस्तिक से विश्वसनीय 1–15 तक), मुहावरे (1 से 25 तक), लोकोक्तियाँ (1 से 8 तक), पत्र लेखन (औपचारिक,अनौपचारिक) ,
	निबंध लेखन, अपठित पदयांश, गदयांश , चित्र वर्णन, कहानी लेखन, अशुद्ध से शुद्ध श ब्द
Computer	Ch-1 Know About Computers, Ch-2 Organizing Files & Folders, Ch-3 Creating Tables in Word 2013, Ch-4 Mail Merge in Word 2013, Ch-5 Animating a Presentation Additional Topic: Introduction to Java
Sanskrit	3. लृट लकार— उत्तम पुरुष 4. सर्वनाम परिचय 5. कर्ता कारक (प्रथमा वि०) 6. कर्म कारक (द्वितीया वि०), शब्द रुप—रामः, धातु रुप—गम् (लट्, लृट्, लड्), श्लोक
G.K	Knowledge Trek- Pg.1–38, Know your Aptitude- Pg.1-37, Current Affairs
M.SC	Value Power Lesson 1 – 7 (Moral Dictionary, Etiquettes Design)
ART	Names Calligraphy, Madhubani painting , Fruits with texture, Sun composition, Badges , Bookmark.