

# Amarchand Singhvi International School

Syllabus Break-up for 2024-25

Class VII (Term - I)



SUBJECT	COURSE
English	<p><b>Literature:</b> 1.1 Every Child is Free to be a Child,1.2 A Christmas Carol,1.3 The Bridge Builder 2.1 A True Story about Ladybugs,2.2 Adolf,2.3 Written in the Fields , 3.3 Retired <b>Grammar:</b> 1. Sentences 2.Articles 3.Pronouns 4.Adjectives 5.Determiners 6.Subject-Verb Agreement 7.Verbs -I 8.Voices 9.Punctuation <b>Creative Writing:</b> Notice Writing,Paragraph Writing, Formal Letter,Riddles,Poster Making Comprehension Passage</p>
Hindi	<p><b>साहित्य:</b> पाठ -1 हम पंछी उन्मुक्त गगन के पाठ-3हिमालय की बेटियाँ पाठ- 5 मिठाईवाला पाठ-7 पापा खो गए पाठ -8 शाम एक किसान पाठ-10 अपूर्व अनुभव पाठ-11 रहीम के दोहे पाठ-15 नीलकंठ पाठ -18 आश्रम का अनुमानित व्यय( बाल महाभारत) - पाठ -1से 20 <b>व्याकरण:</b> पाठ- 2 वर्ण विचार पाठ - 3 संधि (स्वर संधि)पाठ - 4 शब्द विचार (पर्यायवाची शब्द, विलोम शब्द, अनेक शब्दों के लिए एक शब्द )पाठ - 5 उपसर्ग पाठ-11 कारक पाठ-13 विशेषण पाठ-14 क्रिया पाठ-22 मुहावरें <b>रचनात्मक कार्य:</b> अनुच्छेद लेखन, अनौपचारिक पत्र, चित्र वर्णन, नारालेखन</p>
Sanskrit	<p><b>साहित्य:</b> - 13-अमृत संस्कृतम् 5 - पण्डिता रमाबाई 1 - सुभाषितानि 3 - स्वावलम्बनम् 4 - हास्यबालकविसम्मेलनम् 6- सदाचारः 7 - सङ्कल्पः सिद्धिदायकः <b>व्याकरण</b> 1 . वर्ण विचार : 2 . सन्धि : 3 . कारकाः - उपपद विभक्ति 5 . सर्वनाम</p>
Mathematics	<p>Ch-1 Integers Ch 2 Fractions and Decimals Ch-3 Rational Numbers Ch-4 Powers and Exponents Ch-5 Algebraic Expressions Ch-9 Pairs of Angles Ch-12 Reflection and Rotation Symmetry Ch-13 Visualising Solid Shapes Ch -14 Perimeter and Area</p>
Science	<p>Ch 1- Nutrition in Plants Ch 2- Nutrition in Animals Ch 6- Respiration in Organisms Ch-12-Transportation in animals and Plants Ch 11- Light Ch 12- Forests- Our Lifeline</p>
S.Sc	<p><b>History:</b> Ch-1When, Where &amp; How,Ch-2 New Kingdoms Ch-6 Cities, Traders and Crafts people <b>Geography:</b> Ch-11 Our Environment ,Ch-12 Interior of the Earth,Ch -19 Natural Vegetation and Wildlife Ch- 21 Life in the Desert Regions,Ch -22 Life in Tropical and Subtropical Regions,Ch -23 Life in the Temperate Regions <b>Civics:</b> Ch-25 What is Democracy, Ch-26 Institutional Representation of Democracy, Ch-27 Government in the States,Ch-29 Media and Democracy,Ch-30 Advertising</p>
Computer	<p>Ch 1 Number System, Ch 2 Using Excel as a Database, Unit-1, Basics of Electronic Components and Robotics (Topics : Use of electronics components using Tinkercad), Ch 3 Advanced features of Excel, Ch 4 Log on to Animate CC, Ch 9 Cyber Tools, Basics of Electronic Components and Robotics (Topics : Activities using Arduino Board)</p>