

Amarchand Singhvi International School
Syllabus Break-up for (2025-26)
Class VI (Term - I)

SUBJECT	COURSE
English	<p>Literature: Ch. 1- A New House, 2- Granny's Little Laptop, 3- The Mountain That Ate People, 4 - The Tree Doctor, 5 - A Night In June, 6 - The Cherry Tree, 7 - Celebrating A HalfCenturye, 9 - Slow Motion Is Now So Rare. Grammar: Ch 1 - Sentences, 2- Nouns, 3 - Nouns: Number and Gender, 4 - Articles, 5 - Pronouns, 6 - Adjectives, 7 - Verbs, 8 - Modals, 15 - Active and Passive Voice, 20 - Punctuation. Creative Writing: Story Writing with Hints, Message Writing, Informal Letter, Unseen Passage</p>
Hindi	<p>साहित्य – पाठ 1 मातृभूमि , पाठ 3 पहली बूँद (कविता), पाठ 4 हार की जीत, पाठ 5 रहीम के दोहे (पद) पाठ 6 मेरी माँ, पाठ 8 सत्रिया और बिहू नृत्य पाठ 10 परीक्षा व्याकरण – पाठ 2 वर्ण-विवेक , पाठ 3 स्वर संधि (दीर्घ संधि , गुण संधि , वृद्धि संधि) ,पाठ-4 शब्द और उनका वर्गीकरण, पाठ 5 शब्द मंजूषा (विलोम शब्द , अनेक शब्दों के लिए एक शब्द) , पाठ 6 उपसर्ग , पाठ 8 समास (तत्पुरुष समास , द्विगु समास , द्वंद्व समास) पाठ 11 कारक, पाठ 14 विशेषण, पाठ 21 मुहावरे रचनात्मक – संवाद लेखन , चित्र वर्णन , अनुच्छेद लेखन ,अनौपचारिक पत्र लेखन</p>
Sanskrit	<p>साहित्य – पाठ 1 वयं वर्णमालां पठामः , पाठ 2 एषः कः ?एषा का? एतत् किम्? , पाठ 3 अहं च त्वम् च , पाठ 4 अहं प्रातः उत्तिष्ठामि , पाठ 5 शुराः वयं धीराः वयं , पाठ 6 सः एव महान् चित्रकारः , पाठ 15 वृक्षाः सत्पुरुषः इव व्याकरण – पाठ 1 संस्कृत वर्णमाला , पाठ 2 संयुक्त वर्णाः वर्ण संयोजनं वर्ण विन्यास , पाठ 3 शब्द रूप प्रकरण , पाठ 5 कारकः विभक्तयः च रचनात्मक चित्र वर्णन</p>
Mathematics	Ch-1 Patterns of Mathematics , ch-15 Three Dimentinal Shapes, ch -3 Number Play , ch -5 Prime time , ch-6 Perimeter and Area, ch-7 Fractions, ch- 11 Decimals , ch - 2 Lines and Angles
Science	Ch-3 Mindful Eating: A path to a healthy body, Ch- 5 Measurement of Length and Motion , Ch-8 A journey through States of Water, Ch-12 Beyond Earth
Social Science	<p>History: Ch-9 - Timelines & sources of history, Ch-10 - The earliest society, Ch-12 -The Indus valley civilisation Geography: Ch-2 Locating places; Maps and coordinates, Ch-3- Rotation and Revolution, Ch-4 Oceans and continents Civics: Ch-19 - Unity in Diversity, Ch-22 - Grassroots Democracy: What is Government?</p>
Computer	Ch 6: Log on to Animate CC, Ch 3: Computer Vision, Ch Basics of Electronic Components and Robotics (Topics : Use of electronics components using Tinkercad), Ch 7: Working with Animate CC, Ch 2: Enhancing A Presentation, Basics of Electronic Components and Robotics (Topics : Activities using Arduino Board).