

Class – VI

SUBJECT	STUDY MATERIALS
Geography	<p><u>Write</u></p> <ul style="list-style-type: none"> • What is Geography? • Write and learn all countries of the world with their capitals.
English – I	<p>Write essays on the following topics:-</p> <ul style="list-style-type: none"> • A memorable experience with family • A person who inspires me <p>Write a 'Thank you Letter' to a relative for birthday gift. Write a letter to your old teacher for making you a good human being. Write definition of noun and types of nouns with examples.</p>
English – II	<p>Read the following chapters thoroughly, underline the difficult words and find their meanings.</p> <ul style="list-style-type: none"> • Mowgli in trouble • Malala • Indian at play <p>Learn the word meanings given in the chapters above. Do one page cursive writing daily.</p>
History	<ul style="list-style-type: none"> ➤ Lesson – 1 (Mesopotamian Civilisation) ➤ Explain the role of water in the life of early human beings. Drinking, agriculture, source of food, means of transportation. Relate this to explain why all of the bronze age civilisations developed in river valleys. ➤ Write about some cities of India and international cities that have flourished by the side of rivers and the role of rivers in their development till date. ➤ Explore or internet about Mesopotamian civilisation and write about following. Meaning, town planning, important cities, religion and contribution of mesopotamians to the modern world.
Civics	<ul style="list-style-type: none"> ➤ Lesson – 1 (Local Self Government – Rural) ➤ Draw scene of gram panchayat. Discuss with your parents and write about the functions of gram panchayat. (do the project work in copy or files)
Hindi – I	<ul style="list-style-type: none"> • कथा कलश के समस्त पाठों का मौखिक वाचन करें। • निम्नलिखित विषयों पर अपने शब्दों में संक्षिप्त निबंध लिखिए। (क) प्रातः भ्रमण लाभ (ख) वर्षा ऋतु (ग) महात्मा गाँधी (घ) स्वतंत्रता दिवस
Hindi – II	<ul style="list-style-type: none"> • निम्नलिखित कविता पाठों को कंठस्थ करते हुए उनका लिखित अभ्यास करें। (क) हिमालय और हम (ख) आ रही रवि की सवारी
Sanskrit	<p>निम्नलिखित श्लोकों को कंठस्थ करते हुए उनका लिखित अभ्यास करें।</p> <p>(क) परोपकाराय फलन्ति तृक्षाः, परोपकाराय वहन्ति नद्यः। परोपकाराय दुहन्ति गावः, परोपकारार्थं मिदं शरीरम् ॥</p> <p>(ख) अलसस्य कुतो विद्या, अविद्यस्य कुतो धनम्। अधनस्य कुतो मित्रम्, अमित्रस्य कुतः सुखम् ॥</p> <p>(ग) विद्यां ददाति विनयं विनयाद् याति पात्रताम्। पात्रत्वात् धनमाप्नोति धनात् धर्मं ततः सुखम् ॥</p>
Mathematics	<p>Practice the exercises of the mentioned chapters :</p> <ol style="list-style-type: none"> 1) Numbers 2) Whole numbers
Computer Science	<ol style="list-style-type: none"> 1) Draw the figure of Scratch Interface. 2) Draw the Block types and their usage. <p>Answers should be done in the computer science copy only.</p>
Science Phy/Che/Bio	<ol style="list-style-type: none"> 1) Make a file / copy for drawing & practising all the first term diagrams, along with proper labellings. (Colouring is optional) 2) Read all the 1st term chapters thoroughly and try to attend the objective questions given at the end of each chapter.

	<p>3) After reading the 1st term chapters, select the important definitions and write them separately in a copy and learn it.</p> <p>4) For Biology make a powerpoint presentation for showing the collection of different types of leaves showing different venation and different types of parts of flower from different plants. i.e. petals, sepals, stamens, pistil etc.</p> <p>5) For Chemistry make a powerpoint presentation for showing different types of lab apparatus in each slide along with one/two function each.</p> <p>6) For Physics measure and calculate the area and volume of few things around you.</p>
<p>Geography</p>	<p>Project Work :</p> <p>Lesson 1 Maps and diagrams Draw the following diagrams in thin notebook</p> <ol style="list-style-type: none"> 1. Anticline and syncline 2. Block mountains formed due to sinking of land 3. The parts of river 4. Draw a rough sketch to show how to reach your home from school as shown on page 12 <p>Lesson 2 The Elements of a Map Draw the following diagrams.</p> <ol style="list-style-type: none"> 1. Cardinal directions 2. The intermediate directions <p>Lesson 3 Types of Agriculture Lesson 4 Major crops Lesson 5 North America : Location, Area, Political and Physical Features</p> <p>Write answer for all the questions given at the end of the above said lessons (exercises) except answer the questions in brief and detail in the same thin notebook.</p>