#### BAL BHARATI PUBLIC SCHOOL, ROHINI ACADEMIC SESSION (2020-21) SYLLABUS – AUGUST 2020 CLASS V

#### **ENGLISH**

**TEXT BOOK: MY NEW CANVAS** 

TOPIC	LEARNING OUTCOMES	ACTIVITIES
<ul> <li>LESSON - 7         Game Addiction         (poem)</li> <li>Grammar         Adjectives and         degrees of         comparison</li> <li>Writing         Formal Letter</li> </ul>	<ul> <li>• enjoy the comic element of the poem and recite it.</li> <li>• use degrees of comparisons correctly in their own sentences and write a formal letter independently.</li> </ul>	<ul> <li>Make a poster on 'Digital Detoxification' using a catchy slogan.</li> <li>Paste pictures of variations of moon (shape and size), mountains (height, age), rivers (length etc.) or any other thing showing appropriate usage of degrees of adjectives.</li> </ul>

# हिंदी

पाठ्यपुस्तक : मधुप हिंदी पाठमाला -5

पाठ सूची	शिक्षण की संप्राप्तियाँ	विषय संवर्धन गतिविधियाँ
<ul> <li>पाठ १</li> <li>शिष्टाचार</li> <li>व्याकरण</li> </ul>	विद्यार्थी —  • अनुशासन,विनम्रता,स्वाभिमान और कृतज्ञता के गुणों को जानेंगे    • उपसर्ग और प्रत्यय को जानेंगे व "ऋ" की मात्रा का प्रयोग सीखेंगे	<ul> <li>मीठी वाणी,शिष्ट व्यवहार पर कबीर या रहीम के दोहे पढेंगे और उसके अर्थ पर चर्चा करेंगे।</li> <li>हिंदी शब्दकोष से अनेकार्थी शब्द पढेंगे व उनके अर्थ जानेंगे।</li> </ul>
<ul> <li>अनेकार्थी/समानार्थी/ समश्रुतिभन्नार्थी शब्द</li> <li>कहानी लेखन</li> </ul>	<ul> <li>शब्दों के प्रकार को समझेंगे व प्रयोग करने योग्य बनेंगे  </li> <li>दिए गए चित्र या बिन्दुओं के आधार पर कहानी बुन सकेंगे  </li> </ul>	<ul> <li>पंचतंत्र की कहानियाँ पढ़कर किसी एक कहानी को थोड़ा परिवर्तन के साथ लिखेंगे।</li> </ul>

### **MATHS**

**TEXT BOOK: MATHEMATICS TEXTBOOK CUM WORKBOOK (PART – 5)** 

CONTENTS	LEARNING OUTCOMES	ACTIVITIES
CHAPTER - 2 Playing With Numbers	<ul> <li>perform the four operations on numbers having more than four digit numbers by understanding the place value of the numbers.</li> <li>divide a given number by another number using standard algorithm.</li> <li>identify the correct Arithmetic operations in a word problem and is able to solve it.</li> </ul>	• ACTIVITY 1  SPEED = DISTANCE ÷ TIME  Make a table of finding out the speed of 4 different cars covering different distances in different measurement of time. Try to find out the units of Distance, Time and Speed in a tabular form.  S. No Distance Time Speed  1

## **SCIENCE**

**TEXT BOOK: LIVING SCIENCE- BY RATNA SAGAR** 

CONTENTS	LEARNING OUTCOMES	ACTIVITIES
LESSON- 8  Animals Everywhere	• know about breathing, feeding habits and movement in animals and also appreciate the amazing phenomenon of migration.	<ul> <li>Choose a picture of <u>any one</u> animal you like. Write one sentence on each of the points-its habitat, how it breathes, how and what it eats, how it moves, who are its enemies and how it escapes from them. Use drawings or pictures to support your information.</li> <li>Making an animal by paper folding method using origami sheets.</li> </ul>

## **SOCIAL SCIENCE**

#### **TEXTBOOK: MY BIG BOOK OF SOCIAL STUDIES - BY RATNA SAGAR**

CONTENT	LEARNING OUTCOMES	ACTIVITIES
LESSON 5 Weather & climate	<ul> <li>Understand the terms weather &amp; climate and be able to distinguish them.</li> <li>Understand &amp; explain the factors that influence climate.</li> <li>identify the seven major climatic regions.</li> <li>recall &amp; define terms such as weather, climate, altitude, moderate climate, humidity, extreme climate.</li> </ul>	<ul> <li>Depict the lifestyle according to seasons like the food eaten, the clothes worn etc.</li> <li>Sort the cities according to the change in climate due to Height above sea level, Distance from Equator, Distance from the sea etc.</li> <li>Identify the countries located in different zones.</li> </ul>
LESSON - 6 The Land of Dense Forests	<ul> <li>The learners -</li> <li>recognize &amp; define equatorial region.</li> <li>can recall the position of the DRC, its size &amp; land area.</li> </ul>	<ul> <li>Explore the staple food eaten in different areas of the world.</li> <li>Provide a lot of exposure to find out about different rivers which flows in the world.</li> </ul>