BAL BHARATI PUBLIC SCHOOL, ROHINI ACADEMIC SESSION (2023-24) SYLLABUS – DECEMBER ENGLISH

TEXT BOOK: MY NEW CANVAS COURSEBOOK & CORNERSTONE

NOTE- Reading, Listening, Speaking, Conversation and Vocabulary Enrichment will be taken up in each term.

TOPIC	LEARNING OUTCOMES	ACTIVITIES
 Lesson 12, Global Warning (Reading comprehension) Lesson 13, An Indian Train Journey (Reading comprehension) 	• read and comprehend the texts.	ACTIVITY-1 Global Warming Fact Make two Fact Cards mentioning different Global Warming facts. Speak out the facts and discuss the same in the class. For example-rising sea level, renewable/non- renewable energy etc.
• Simple Tenses • Continuous Tenes	 use grammatical concept of simple and continuous tenses correctly in their own sentences. 	ACTIVITY-2 Tense Timeline Make a timeline using any one tense to describe the routine of any one day of the week.

<u>हिंदी</u>

पाठसूची	शिक्षणकीसंप्राप्तियाँ	विषयसंवर्धनगतिविधियाँ
 पाठ –12 खेलो क्दो ,खुश रहो पाठ – 15 परिश्रम का महत्त्व 	विद्यार्थी:- 1 .पाठ का अर्थग्रहण, प्रत्यास्मरण और तर्कपूर्ण चिंतन करने योग्य बनेंगे 2 स्वास्थ्य , खेल-कूद और पारिवारिक प्रेम जैसे मूल्यों का विकास करेंगे । 1.पाठ का अर्थग्रहण, प्रत्यास्मरण और तर्कपूर्ण चिंतन करने योग्य बनेंगे 2.समस्या –समाधान और निर्णय लेने की क्षमता का विकास करेंगे।	विभिन्न योगासन करने की विधि सीखना और अभ्यास करना । घर में इस्तेमाल किए जाने वाले आयुर्वेदिक नुस्खों के बारे में घर के बड़ों से जानना ।
• व्याकरण :- पत्र लेखन (अनौपचारिक पत्र)	विद्यार्थी किसी भी विषय पर प्रभावशाली, रचनात्मक और सुसंगठित पत्र लिखने योग्य बनेंगे	 अध्यापिका द्वारा दिए किसी भी विषय पर अनौपचारिक पत्र लिखना ।

MATHS TEXT BOOK: MATHEMATICS TEXTBOOK CUM WORKBOOK (PART – 4)

CHAPTER – 10 MEASUREMENT (continued) CHAPTER – 7 MULTIPLES AND FACTORS The learners - Solve real life situations involving measurement of length. differentiate between factors and multiples. develop the skill to apply the concept of multiples and factors in given situations. ACTIVITY BUILD A FACTOR/MULTIPLE HOUSE Choose a 2-3-digit number of your choice and make a house/building showing factors and multiples.

SCIENCE

• TEXT BOOK: LIVING SCIENCE-4 BY RATNA SAGAR

CONTENTS	LEARNING OUTCOMES	ACTIVITIES
• LESSON-11 THE EARTH AND ITS NEIGHBOURS	 distinguish between star, planet and satellite discuss interesting facts about planets differentiate between rotation and revolution of the earth. understand how seasons are caused. 	 Draw, colour and label a) the solar system b) The layers of the earth c) Rotation and revolution of the earth Create a constellation using star stickers.

SOCIAL STUDIES

CONTENT	LEARNING OUTCOMES	ACTIVITIES
LESSON -16 (To be continued) • LESSON-11 OUR NATURAL RESOURCES	 Appreciate the importance of various Natural Resources Identify the exhaustible and Inexhaustible Resources Understand the uses and conservation of resources. 	• ACTIVITY-1 (Pair Work) Write the difference between Metallic and Non- Metallic minerals and paste the pictures of any two in each category.
• Lesson-15 Emperor Akbar	 Gain the knowledge about the rule of Mughal Emperors Know about the works done by Famous Emperor Akbar 	• ACTIVITY-2 Read a few stories of Birbal and his Wisdom. Give solutions to a given situation related to classroom

<u>ART</u>

Art Wizard Book

- 1.All water colour /poster colour activities.
- 2. Impressions making

MUSIC

- 1.One Christmas song
- 2.One new year song

DANCE

- 1.Dandiya dance
- 2. Christmas dance

······

Assembly

• Rhythmic Exercises • Athletics : *Races *Jumps • Football: *Passing * Kicking • Table tennis *Grip • Recreational Games • Bhartiya games *Vish Amrit **COMPUTER BOOK-IT PLANET UNIT-7 WORD-EDITING AND FORMATTING**