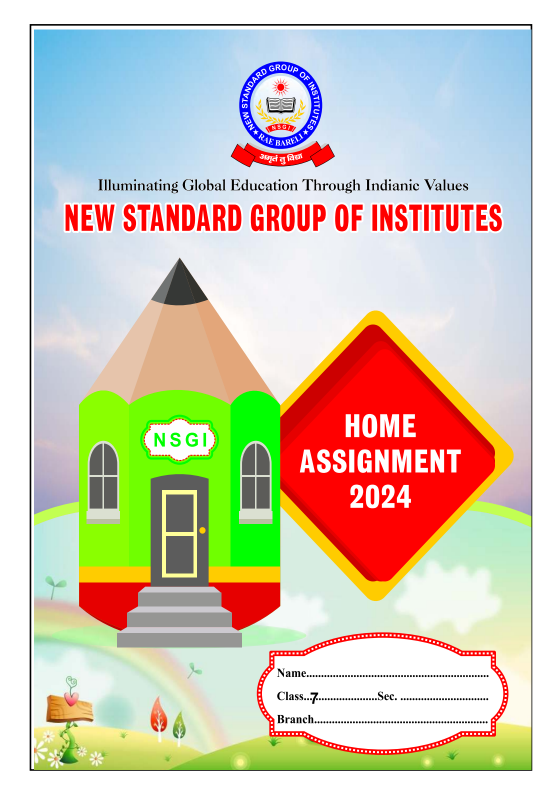
### **COMPUTER-**

- 1. To learn all the taught syllabus related to 1<sup>st</sup> Periodic test.
- 2. Explain any five applications of IT in everyday life.
- 3. What do you mean by Cyber Crime? Write some prevention against cyber crime.
- 4. Write the steps of online shopping.
- 5. What do you mean by Robot and Robotics?

# संस्कृत–

- 1. अपनी पाठ्य पुस्तक से कोई पाँच श्लोक याद कीजिए।
- 2. प्रथमः एवं द्वितीयः पाठ के प्रश्नोत्तर याद कीजिए। (रूचिरा से)
- 3. बालक, मुनि एवं लता शब्द के रूप याद कीजिए। (व्याकरण से)
- 4. अपनी पाठ्य पुसतक से संस्कृत में 10 पेज सुलेख रफ कॉपी में लिखिए।



#### Note: 1-All the written work is to be done in the fair note book.

# 2- Prepare in all subject taught topics for test just on reopening of the school.

# हिन्दी–

- सहायक पुस्तक 'बाल महाभारत कथा' से प्रतिदिन एक पृष्ठ सुलेख एक पतली कॉपी में लिखिए। (केवल 10 पृष्ठ)
- वसंत पाठ्य पुस्तक से पाठ-3 'कठपुतली'को पढ़कर उसमें आए हुए दस-दस संज्ञा और विशेषण शब्दों को छाँटकर व्याकरण की नोट बुक में लिखिए।
- एक चार्ट पेपर पर 'विशेषण' की परिभाषा व उसके भेदों को उदाहरण सिहत प्रदर्शित कीजिए।
- संज्ञा और सर्वनाम की पिरभाषा एवं उनके भेदों को उदाहरण सिहत कंठस्थ कीजिए।

#### **ENGLISH-**

- 1- Write one page cursive writing daily in your cursive writing book.
- 2- Write a formal letter no. I, on page 83 from lesson 9, in your Writing Skills book.
- 3- Do compression passage no. III, on pages 17 to 19, lesson -1 in your Writing Skill book.
- 4- Sort out parts of speech from Lesson -1, page 12, from your reader book and write in your Grammar note book.
- 5- Revise all the taught topics.

## MATHS-

- 1- Shyak has overdrawn his checking account by ₹38. The bank debited him ₹20 for an overdraft fee. Later, he deposited ₹150. What is his current balance?
- 2- Anna is a microbiology student. She was doing research on optimum temperature for the survival of different strains of bacteria. Studies showed that bacteria X need optimum temperature of –31°C while bacteria Y need optimum temperature of –56°C. What is the temperature difference?
- 3- A submarine submerges at the rate of 5 m/min. If it descends from 20 m above the sea level, how long will it take to reach 250 m below sea level?
- 4- In a school exam, Rohan's score was up to 500 points. Then he scored -100 points in the words category. What was his score then?

- 5- When Steve woke up. His temperature was 102° F. Two hours later it was 3°F lower. What was his temperature then?
- A deep-sea exploring ship is pulling up a diver at the rate of 25 feet per minute. The diver is 200 feet below sea level. How deep was the diver 10 minutes ago?
- 7- The elevation of Mt. Everest is 29,028 feet. The elevation of the Dead Sea is –485 feet. What is the difference in the elevation between Mt. Everest and the Dead Sea?
- 8- Simplify:  $\frac{5}{9} + \frac{7}{12} + \frac{1}{2}$
- 9- Evaluate: (-133)÷19<sup>2</sup>
- 10- Divide: 137.2 by 100

# **SCIENCE**

- 1- Sonu and Ria measured their body temperature Sonu found his to be 98.6°F and Ria recorded 37°C.
  - Which of the following statement is true?
  - (a) Sonu has a higher body temperature than Ria.
  - (b) Sonu has a lower body temperature than Ria.
  - (c)Both have normal body temperature.
  - (d) Both are suffering from fever
- Vinay with a group of adventurous friends, went to river rafting in Manali in winters. There the tented accommodations on the river bank. He noticed that every camping site have tent of heavy black cotton. At night it was chilling, so bonfire was arranged by the camp owner for the travellers to provide warmth in open cool spaces. When Vinay was sitting beside a campfire, his body facing the fire got hot while the side facing away from the fire stays cold.
- (a) Why Vinay's body facing the fire got hot while the side facing away from the fire stays cold?
- (b) Why all tents are black in colour at campsite?
- 3- What precautions should be taken while reading a clinical thermometer? Explain the reason for serving tea in China in clay cups and plates.
- 4- The freezer is located at the top of the refrigerator. Explain why?

## SOCIAL SCIENCE-

- 1- To learn all the taught syllabus (Related to I Periodic Test-2024).
- 2- Draw a ray diagram of the Panchayati Raj System.
- 3- To practice map work of chapter- 3 & 4 of Geography in map book. (page no. 8-19)