

SARALA BIRLA PUBLIC SCHOOL

Mahilong, Ranchi



Assignment - 1 (2024-25)

Class : IV

General instructions:

All assignments to be done in the assignment copy.

ENGLISH

1. Dear students

You have read the story Unke Munke Timpetoo, in which little Rohan starts believing in the magic spell. Write a letter to your friend about a magic spell in which you believe in and how you would use it to make this world a better place.

2. Prepare a Happiness Box and keep all your treasured items in it. Write five sentences about why those items are important for you.

HINDI

1) दिए गए संकेत बिंदुओं के माध्यम से कहानी लिखें, उचित शीर्षक लिखें तथा इस कहानी से मिलने वाली शिक्षा को लिखें।

संकेत -बिंदु -

गाँव की लड़िकयाँ, सभी पढ़ने में होशियार -----लड़िकयों का घर के कामों में सहायता करना गाँव में पानी का अभाव बहुत दूर से पानी लाना -----पढ़ाई के लिए कम समय मिलना लड़िकयों का समस्या पर चर्चा करना -----समस्या सुलझाने का उपाय खोजना....... गाँववालों की सहायता से प्रयोग करना..... सफलता पाना-शीर्षक

- 2) गत्ते का प्रयोग करते हुए पहेलियों का कैटरिपलर बनाएँ-कम से कम पाँच पहेलियाँ लिखें, उसका उत्तर लिखें तथा उत्तर में आने वाले शब्दों का वर्ण विच्छेद करें।
- 3) 'तेनालीरामन की चतुराई' पाठ के दृश्य को एक मॉडल के रूप में बनाएँ एवं कठपुतली के माध्यम से कहानी का प्रस्तुतीकरण करें।

*नोट - प्रश्न संख्या 1 असाइनमेंट कॉपी में करना है।

MATHEMATICS

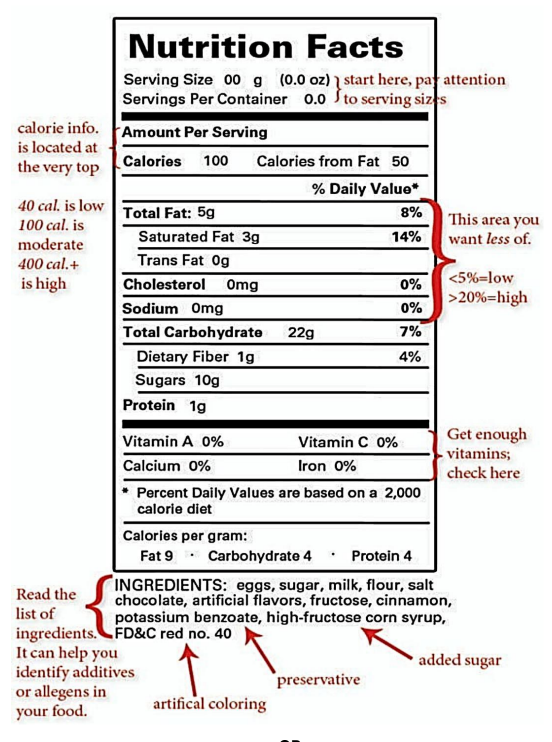
Q1). Case Study:

Lata and her grandparents went to a community library. In the library, there were 590099 books in Hindi and 409900 books in English. Lata took one Hindi story book from the library and lost it. Next day her grandparents donated 2 Hindi story books to the library. Based on above passage answer the following questions:

- a) How many total books were present in the library?
- b) Write the total number of books in words following the International Number system.
- c) Write the expanded form for the number of Hindi Books.
- d) Write the successor and predecessor of the given numbers of Hindi and English books.

- e) When Lata's grandparents donated the books, how many Hindi books were now in the library?
- Q2) It's time to shop: Choose a product and paste the wrapper of the product showing the nutritional facts. Analyse the data and give your remarks whether this product is healthy or not. Also calculate the total intake of fats, carbohydrates and proteins in grams.

Refer the image given below as example:

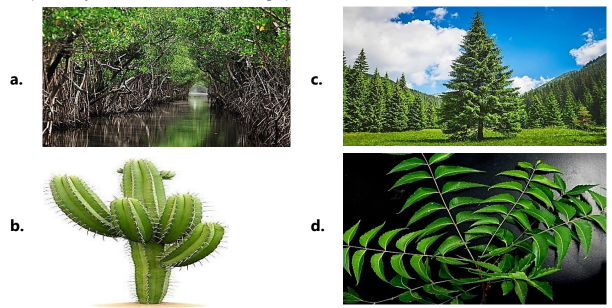


OR

Make a Roman numeral bouquet for atleast 10 Hindu-Arabic numerals of your choice.

SCIENCE

1) Observe the picture of the following plants- Mangroves, Cactus, Pine and Neem respectively and answer the following questions.



- i) Which plant prepares food in its thick and green fleshy stem?
- ii) In which of the following plants the leaves are needle like and why?
- iii) Which of the following plants will grow in marshy areas? Give reason in support of your answer.
- iv) Which of the following plants will shed its leaves during winter season?
- v) Which of the following plants shown in the pictures given above grows in hilly areas?

2) Project:

i) Make a model showing different types of motion.

SOCIAL SCIENCE

I. Take out the photocopy of the picture given below and paste in your Social Science assignment copy.







Answer the following questions using the map and legend on this page.

- 2. Is Lower Lake Road north or south of Lake Springs Road?
- What is the population of Third Fork? ______
- 4. In which direction does Interstate 71 run?
- 5. What local road you would take to get from Friendly Corner to Third Fork?
- 6. What is the population of Junction City? _____
- 7. Is the lake north or south of Friendly Corner?
- 8. What road would you travel on to get from Quiet Valley to the airport?
- 9. Is the lake east or west of the mountains?
- 10. In which direction would you travel to get from the airport to the mountains?
- 11. Is Third Fork east or west of the campgrounds?
- 12. Which interstate takes you from Junction City to Friendly Corner?
- II. Make concentric circles showing the 'Zones of where you Live'. [There should be 7 to 8 circles.]

Images given below are for reference sample.





