

SRK DAV PUBLIC SCHOOL SURIYA, GIRIDIH

WINTER VACATION HOMEWORK

Class: III

Subject: English

A. Make a list of Action words and Describing words from your story " Michael goes Climbing". (Minimum 20 words)

B. Writing

Write an essay on the following topics within 70 words.

1. Importance of Water 2. Your Favourite Game 3. Your Favourite Pet

C. Fill in the blanks with Articles (a, an, the)

1. I ate ____ egg and ____ slice of toast for breakfast.
2. ____ Nile is ____ longest river.
3. I saw ____ one legged man crossing ____ road.
4. Mrs. Roy lives in ____ United States of America.
5. Mallika is married to ____ European gentleman.
6. Trisha went to ____ market to buy ____ pen and ____ inkpot.
7. I saw ____ orange and ____ apple in ____ fruit bowl on ____ table.
8. I bought ____ pencil. ____ pencil has ____ sharp point.
9. Richa said that he had ____ owl as ____ pet.
10. ____ Earth revolves around ____ Sun.

Subject: Hindi

निम्नलिखित प्रश्नों के उत्तर लिखिए

क) बादशाह अकबर के दरबार में कितने मंत्री थे?

ख) एक दिन बादशाह अकबर के दरबार में कौन आया?

ग) बादशाह अकबर ने बीरबल से क्या पूछा?

घ) यह पत्र किसने किसके लिए लिखा है?

ङ) शौर्य छुट्टियों में क्या सीखा रहा था?

2) समान अर्थ वाले शब्द मिलाएँ

- | | |
|------------|----------|
| क) अवसर | ● मूर्ख |
| ख) हुक्म | ● मौका |
| ग) बेवकूफ़ | ● आदेश |
| घ) सबूत | ● प्रमाण |

3) नीचे दिए गए शब्दों के वचन बदल कर लिखिए

एकवचन बहुवचन

मूर्ति। -----

----- छुट्टियाँ

मटकी। -----

----- पतंगे

बच्चा। -----

----- प्रतिमाएं

Subject: Mathematics

1. Riya bought 5 kg of almonds. She gave 800 g to her maid and 1 kg 300 g to her neighbour. How much almonds are left with Riya?
2. Sheelu wants to prepare a cold drink for herself. She pours 200 ml of cold water, 75 ml of rose syrup and 300 ml of milk in a glass. What is the quantity of cold drink Sheelu has made?

3. Solve the following problem

(a) $\frac{4}{7} + \frac{1}{7} + \frac{2}{7}$

(b) $\frac{1}{9} + \frac{5}{9} - \frac{2}{9}$

(c) $\frac{8}{11} - \frac{3}{11}$

4. You are given a fraction- $\frac{3}{5}$.

- (a) Add 2 to the numerator and 3 to the denominator. What will be the new fraction?
- (b) Multiply the numerator by 4 and add 10 to the denominator. What will be the new fraction?

Subject: Science**A. Fill in the blanks with the correct option from the given help box:**

(Protective, healthy, energy, grow, body building)

1. We eat food to get _____ and _____.
2. Milk, eggs and pulses are _____ foods.
3. Fruits and vegetables are _____ foods.
4. We should eat _____ food to stay healthy.

B. Write the names of food items you eat-

Breakfast: _____

Lunch: _____

Dinner: _____

C. Draw and colour :

Draw a healthy food plate and colour it nicely.

(Include fruits, vegetables, grains and milk.)

D. Paste pictures of 5 healthy foods and 2 junk foods in your notebook.**Subject: Social Studies****In a scrapbook****Paste-**

1. 5 Means of communication.
2. Modes of transport - (2 Airways, 2 Waterways, 2 Roadways)
3. 5 types of houses.
4. On a political map of India, mark and colour two states of India in each direction – (North, South, East, West)