HINDI:
सोमवारीय परीक्षा हेतु पाठ्यक्रम
वह चिड़िया जो
बचपन
संस्कृत वंदना
अपठित गद्यांश, पाठ से व्याकरण

गृह कार्य
२-किसी एक विषय पर चित्र कथा(comic strip) बनायें-
प्रकृति प्रेम , मित्रता
२- अपनी कक्षा परियोजना पर जानकारी एकत्र करें, लेख लिखें।
३- देश प्रेम से संबंधित कविता तैयार करें।

ENGLISH: Research on the given project sub-topic and do any one of the following activities based on it:

1. Compose a poem/ take an interview/ crossword puzzle/ riddles/ picture story/ autobiography/ story writing/ conversation between two persons or things
2. Read the given supplementary book and write its book review as per the format given below:
3. Characters in the story:

Character you liked the most and why.
Write about your favorite incident and why.

Note: Do this work on a project paper and make it creative by making illustrations.

## MATHS:

## Work-Sheet

1. Write the greatest and the smallest of the following numbers 29706, 28706, 39406, 87604
2. Make the greatest five-digit number by using the digits $1,2,7,9,4$ without repetition. $\qquad$
3. Write the numeral for the following
"Twenty million five hundreds two thousand and six hundred thirtytwo"
$\qquad$
4. Find the difference between the place value of two 6 's in 6523689 .
$\qquad$
$\qquad$
5. A man saves Rs 250 per month. How much money will he save in 2years?
$\qquad$
$\qquad$
$\qquad$
6. A box contains 50 packets of biscuits, each weighing 120 g . How many such boxes can be loaded in a van, which cannot carry beyond 900 kg ?
$\qquad$
$\qquad$
$\qquad$
7.Dixita's school is $8 / 10 \mathrm{~km}$ away from her house. Daily she walks a distance and then takes a bus to travel $1 / 2 \mathrm{~km}$ to reach the school.
(i) How far does she walk?
(ii) (ii)What are some benefits of walking daily?
7. In a five-digit number, digit at ten's place is 4, digit at is one fourth of ten's place digit, digit at hundred's place is 0 , diigit at thousand's place is 5 times of the digit at unit's place and ten thousand's place digit is double the digit at ten's place. Find the number.
8. A chocolate factory produced 216315 white chocolates, 182736 dark chocolates and 58704 candies in a month. What is the total production of all the three items in that month?
$\qquad$
$\qquad$
$\qquad$
10.Determine the sum of the four numbers as given below:
(a)Successor of 32, (b) Predecessor of 49
(c) Predecessor of the predecessor of 56
(d)Successor of the successor of 67
$\qquad$
$\qquad$
$\qquad$

## 10.Ms. Shrestha withdraws Rs 1,00,000 from her bank account. She purchased a

 washing machine set for Rs 38650, a refrigerator for Rs 23880 and gold ornaments worth Rs 35560 . How much money was left with her?$\qquad$
$\qquad$
$\qquad$
11. Find the difference between the smallest number of 7 digits and the largest number of 4 digits.
12. There are two ice-cream factories located at place $P$ and the other at place
Q. From these factories, ice-cream is delivered to each of the depots situated at A, B and C.

Weekly production of ice-cream by P and Q are 120 kg and 150 kg respectively. Weekly requirement of ice-cream by $\mathrm{A}, \mathrm{B}$ and C are $80 \mathrm{~kg}, 90 \mathrm{~kg}$ and 100 kg respectively.
$P$ delivers 60 kg to $\mathrm{A}, 40 \mathrm{~kg}$ to B and 20 kg to C .
(i) What amount of the ice-cream should $Q$ deliver to $A, B$ and $C$ to meet their requirement?
(ii) If the rate of ice- cream is Rs 20 per kg , find the total amount to be paid to P and Q .
$\qquad$
$\qquad$
$\qquad$
13. Complete your Project work which is assigned.
14.

15. Do the following activity demonstrated in the fig. for better understanding of concept and its application. Therefore it is an activity for application of fractions in the diagram provided. You are also suggested that if you imagine any fig. based on fractions, so you can make it.


## SCIENCE:

1.Make one eco brick and grow one plant in plastic bottle.
2. Find out creative ways of reusing waste materials such as old bottles, used envelopes, empty boxes, old CDs etc. Make some creative and attractive things from these items.
3.Think Green Go Green

Prepare a Science Magazine on the theme "Environment". Use coloured sheets to make your holiday homework on science magazine. Make a nice cover. Use your imagination and creativity. The content should be of 7-8 pages only.

Some of things that you could put in the magazine are:
a. Information about one famous environmentalist, his / her picture, and information about his/her work.
b. (2-3) News clippings and articles about the environment.
c. Some (3-4) amazing / interesting facts.
d. Puzzles/riddles/jokes/thoughts about the environment.
e. Information about pollution in the river Saryu or any other polluted place near your house. Visit the river / polluted place / a water source with your parents and write about it in the magazine.
f. Write 5 things that you must keep in mind to keep the environment clean. Give your magazine a suitable title.

## SST:

1. Draw a well labelled map of your neighborhood. Include proper landmarks and conventional symbols as well.
2. Read out and make a report on the music, art and religion of Japan. (Refer to Chapter 15)

## COMPUTER:

Make an informative PowerPoint presentation on the topic of Cyber Security.

## ART: <br> You have to make two beautiful cards (Thank you card and birthday card) without any matter.

