CLASS VI ENGLISH HOLIDAYS HOME WORK

1. Do one page of handwriting practice daily in a rough copy.

2. Read all the chapters of your Literature Book underline the difficult words and write twenty difficult words with their meanings in your CW Notebook.

3. Read Unit 1- Celebrations of My English Reader Book and do the exercises.

4. Do Unit 1- Putting It Together of English Practice Book.

5. Your school has started a drive against plastic bags and has decided to make the school a plastic bag free zone. Write a notice as the Head boy/Head girl of your school to inform students about the ban on the use of plastic bags in school. (50 words)

Paste the cut out of following sheet in your HW Notebook.

6. Solve the following riddles:

a. I come once in a minute,

twice in a moment,

but never in a thousand years.

- c. When you put this in a heavy wooden box
 - the box will become lighter.
- e. The more I dry,

the wetter I get.

b. I always run, but never walk,

I have a bed, but I don't sleep,

I have a mouth, but I don't eat.

d. I follow you all day long, but when the

night or rain comes I am gone.

f. I am heavy,

but backwards I am not.

7. Identify Regular verbs And Irregular verbs in the following word maze. Colour the Regular verbs Red and Irregular verbs Green.

C	U	Т	V	F	В	Т	А	K	Е
U	Z	R	М	0	А	Е	Е	С	А
Н	Х	С	R	Y	G	L	W	0	Т
E	В	S	S	Η	0	L	D	М	К
L	E	А	R	Ν	Р	F	R	U	Ν
Р	Е	E	L	J	Ι	В	А	S	К
Н	0	Р	Е	R	С	U	W	Ι	Ν
А	F	L	Y	D	K	Q	V	М	L

SCIENCE

TASK 1:

(a) Prepare a pictorial representation of a terrestrial and an aquatic food chain.

- (b) Also classify the organisms of each food chain into following:
- 1. Producer
- 2. Primary consumer 4
- Secondary consumer
 Tertiary consumer

TASK 2:

Prepare a dictionary of at least 20 words from the following chapters in your classwork notebook:

- 1. Our environment
- 2. Work and energy
- 3. Nature of matter
- 4. Food

TASK 3:

Complete the assignment and paste it in your Homework notebook.

Social Science

I Interdisciplinary project:

'Man is a social animal and cannot live without society or a community. Human nature, necessity and advancement in science and technology has led to the interdependence in which we live.'

Explain any two ways of your interdependence on the unit of community in which we live (i.e. Family, School, Neighborhood) on a yellow pastel sheet in a folder (Topic covered : Interdependence mentioned in the Chapter : Our community life : unity in Diversity).

Guidelines:

- (a) Show the units of community (family , School , Neighbourhood) through a web chart :
- (b) Paste the photograph of :
- (i) Your family (ii) Your school (iii) your neighbourhood

c) Describe the two ways of your interdependence on each unit of community. Also depict its pictorial presentation .

d) The project will be graded under the following rubrics: Creativity, Originality and timely submission.

II Dictionary work:

Read chapters -1 to 4(Geography), 8 to 13 (History), 21 & 23 (civics) thoroughly and underline the difficult words. Write the meanings of those difficult words in S.Std. C.W. Note Book (10 words each from Geography, History & civics)

III Map Work:

On the political map of India, mark 29 states and 7 Union Territories with their capitals. Paste the map in S.Std. C.W. Note Book

Maths (Interdisciplinary project)

In order to solve any mathematical problem many concepts are required which are dependent on each other. Look at the following problem and the concepts (like multiplication, addition, fraction etc.) which have been used to solve it.

Example: Find out the average of first five multiples of number 3.

Solution:-

Step 1:-

First five multiples of 3 = 3,6,9,12,15 (Concept – Number System)

Step2:-

Sum of these numbers = 3+6+9+12+15 = 45 (Concept – Addition)

Step3:-

Average = 45/5 = 9 (Concept – Division)

Now write any five mathematical problems along with their solutions and identify the concepts on which the solution is dependent.

Solve the following questions in BT notebook.

- Q1. How many milligrams make one kilogram?
- Q2. How many millions make a billion?

Q3. What is Hindi Arabic numeral value for the Roman number CCCXL?

Q4. A machine, on an average, manufactures 2825 screws a day. How many screws did it produce in the month of February 2006?

Q5. The smallest number which when rounded off to the nearest 100 becomes equal to 300?

Q6. Perform the following subtraction. Check your result by the corresponding addition. 1010101-656565

- Q7. Find the product by rearranging
 - 4 X 4957 X 25
- Q8. Solve using distributive property

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8937 X 648 + 8937 X 582 - 8937 X 230
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- Q9. Write the following in roman numerals
- a) Year in which India became republic.
- b) Year in which common wealth games were held in India.

Q10. The population of a town is 450772. One out of every 14 is reported to be educated. In all how many educated persons are there in the town?

Q11. The population of a town was 50,000. In one year it increased by 3659 due to new births. However, 6397 persons left the town during the year. What was the population at the end of the year?

Q12. The product of 2 numbers is 5, 04, 347. If one of the number is 317, find the other.

Q13. Rahul purchased 15 chocolates and 3 pastries. Cost of 1 chocolate is Rs 10 and cost one pastry is Rs 15. Find the total money spent by him (Use distributive property)

Q14. Find a number which when divided by 35 gives the quotient 20 and remainder 18.

Q15.In a society, there are 15 small buildings and 22 large buildings. Each of the large buildings has 10 floors with 2 apartments on each floor. Each of the small buildings has 12 floors and 3 apartments on each floor. How many apartments are there in all.

Q16. Which least 6 digits number is exactly divisible by 75.

Q17. Which is the greatest 4 digit number exactly divisible by 40?

Q18. Divide and check your answer

12345 ÷ 975

Q19. Which least number should be added to 1000 so that 30 divides the sum exactly?

$Q20. \mbox{In the given figure, name}$

- (a) All the pairs of parallel lines.
- (b) all the sets of collinear points.
- (c) the lines whose point of intersection is D.
- (d) the lines whose point of intersection is B.
- (e) any 3 pairs of intersecting lines.
- (f) the point of intersection of lines r & t.
- (g) the point of intersection of lines q & s

Q21 In the given figure, name

- (a) Lines concurrent at W.
- (b) Lines concurrent at Y.
- (c) Point of concurrence of lines l, q & r.
- (d) Any 4 pairs of intersecting lines.
- (e) 2 pairs of parallel lines.
- (f) The lines whose point of intersection is V.
- (g) all the points that lie in this plane

Dictionary work:

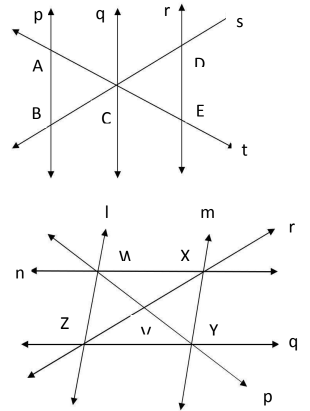
Make a dictionary of at least 20 words used in Mathematics in your BT notebook. You can paste pictures also.

1 दी गई पंक्ति पर 10 पेज सुलेख लिखिए।

'भारत हमारी मातृभूमि है और हम इसकी संतान हैं।'

2 पाठ 1-4 तक के कठिन शब्दों का अर्थ सहित क्रमवार शब्दकोश तैयार कीजिए।

3 साहित्यकार 'प्रेमचंद' की कहानी 'ईदगाह' पढ़िए और निम्नलिखित बिन्दुओं पर अपने विचार लिखिए।



- कथावस्तु
- पात्र
- कहानी का संदेश

4 'जल संरक्षण' विषय पर नारा के साथ पोस्टर तैयार कीजिए।

▶ सभी कार्य हल्के हरे रंग की ए-4 साइज़ की शीट पर करें व 4 जुलाई, 2018 को जमा कीजिए।

विषय – संस्कृत

1 'जले अपि वसन्ति जीवाः' इस पाठ के माध्यम से अनेकता में एकता को चित्र के माध्यम से दर्शाइए और जीव जंतुओं के नाम संस्कृत में लिखिए।

2 पाठ 1–3 में से 20 शब्दों का शब्दकोश क्रमानुसार कक्षा कार्य कॉपी में बनाइए।

नैतिक शिक्षा

गायत्री मंत्र और उसका अर्थ एक पीले पेपर पर सुंदरता से सजावट के साथ लिखें। अपनी नैतिक शिक्षा की कॉपी पर चिपकाएँ।

COMPUTER SCIENCE

1. Explore Internet for the links given in Chapters 1-3 of 'Hands On' to see the videos, play the games and complete the activities given on the following pages in the book itself.

Chapter-1 Page No-4, 8, 9, 12, 13, 14, 19, 20

Chapter-2 Page No-22, 23, 33, 34

Chapter-3 Page No-39, 42, 45, 51

- 2. Practice the activities given on Page no. 53, 54 at home
- 3. Explore following new software at home to learn how to:
 - unleash your creativity and bring your ideas to life with Paint 3D.
 - create your own interactive stories, games, and animations with Scratch.
 - bring your digital photos to life with PhotoStory.
 - create visually striking presentations with Sway.
 - build, share and play games with Kodu.
 - create interactive multiplayer games with Minecraft.