

ENGLISH

- 1) Do one page cursive writing daily (15 pages).
- 2) Make a list of hard words from lesson 1 to 6.
- 3) Write two poems from your book in cursive writing and make a list of rhyming words.
- 4) Write two English stories from any book/newspaper in cursive writing. Underline Nouns, highlight proper Nouns and circle the verbs in it.
- 5) Paste picture of your mother, father and friends and write few lines about them.

E.V.S.

- 1) Make a list of natural sources of water and man made sources of water with the picture.
- 2) Make a poster on Save Water (on your notebook size page).

HINDI

- 1/2 $\hat{o}'kz_r\hat{q}$ ij l fp= o.ku dhft, A 1/2 $\hat{e}jhf\hat{c}; v/; k\hat{i}dk'$ fo'k; ij fucak fyf[k, A
- 1/2 10 ist dk l $y[k$ dhft, A 1/2 , d l schl rd fxufr; k; v\hat{e}lka, oa "k\hat{c}nka ea fyf[k, A
- 1/2 $\hat{o}h\hat{j}rk'$ dfork dh v\hat{k}B ykbu fyf[k, A
- 1/2 fgl\hat{n}h l ekpkj i= l s 1/2 l 1/2 ekpkj fyf[k, A l ekpkjka l s 3&3 l k\hat{k} l o\hat{z}ke] f\hat{o}; k] fo"ksk.k N\hat{k}V, A

MATHS

- Q1 Write Number names:- (a) 792 (b) 219
- Q2 Write the following numbers in expanded form:- (a) 239
(b) 528
- Q3 Write Next five numbers in each of the following:-
 (i) 120, 130, 140, —, —, —, —, —
 (ii) 520, 570, 620, —, —, —, —, —
 (iii) 38, 58, 78, —, —, —, —, —
- Q4 Arrange in Ascending order:-
 (i) 96, 128, 228, 34, 56 (ii) 45, 54, 14, 729, 124
- Q5. Fill in the box:-
 (a) $27+35 = \underline{\quad}$ (b) $35 + \underline{\quad} = 78$ (c) $84-56 = \underline{\quad}$
 (d) $75 - \underline{\quad} = 49$
- Q6. Find the sum of the following by breaking the numbers:-
 (a) $85+17$ (b) $28+65$
- Q7. Add 3-digit number with grouping:-
 a

100	10	1
2	1	5
+6	8	9

 (b)

100	10	1
4	7	3
+4	9	4

 (c)

100	10	1
5	8	6
+3	9	7
- Q8 If $\bigcirc = 100$, $\square = 10$, $\triangle = 1$
 Represent the numbers using the above cards:-
 (i) 254 (ii) 435
- Q9. Complete the word shown aside is R F I I
R F C T
- Q10 Make a mask of Lion by using the concept of Symmetry.

HINDI

- 1/2 vki dk 0; ogkj vi x ykxka ds l kfk d9 k gksuk pkrfg, A 50 "kCnka ea fyf[k, A
 2/2 vi uh fnup; kz dh Mk; jh cukb, A
 3/2 nl ist l ysk fyf[k, A
 4/2 rkyk dsfdkj's 1/n"; 1/2 fp= n[kdj 10 okD; cukb, A
 5/2 i kuh dh cckh ij , d vuNn fyf[k, A 1/60 "kCnka eB

ENGLISH

- 1) Write all hard words from your English Books. Find their meanings and write the word in alphabetical order. (Chapter 1 to 6)
- 2) Write down 15 pages in Cursive handwriting from any English Newspaper & Underline Verb.
- 3) Write the paragraph on "Football Match" and "A Visit to a Zoo". (Do it in English Note book)

E.V.S.

- 1) Paste the picture of different types of mangoes grown in India. (On your notebook size page)
- 2) On the physical map of India mark the following : Leh-Laddakh, Shivalik Range, Karakoram Range

MATHS

Q1:- From the smallest and the greatest 5 digits number using the digits { 7, 3, 0, 5, 4 (without repeating the digit).

Q2. Write the number in words. 86, 72, 938.

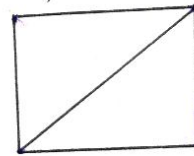
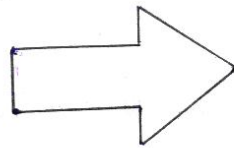
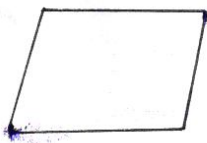
Q3. Draw the angles of given measurement by using protractor.
 (a) 75° (b) 135°.

Q4:- Write the Number: Twenty three lakhs four thousand three hundred nineteen.

Q5. Write the expanded form of 9760832.

Q6: IF the speed of the motor boats about 20km in one hour. then the motor boats go in three and a half hours?

Q7. Count the number of angles in each of the following figures.

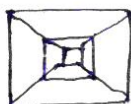


Q8. Identify the type of angles of given measurement.

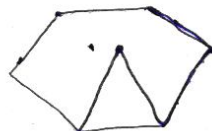
- (a) 45° (b) 85° (c) 130° (d) 100° (e) 129°.

Q9:- Count the number of sides in each of the following figures.

(a)



(b)



Q10:- Write 3 names using straight lines and count the angles. (acute, right and obtuse)

HINDI

1/4 1/2 vk;[kka n[kh ?kVuk dk o.ku fyf[k, A

1/2 1/2 ^ek* ij vi us "kCnka ea, d vuqNn fyf[k, A

1/3 1/2 ^n'sk ce* ij dfork dk l yXu dhft, A

1/4 1/2 nl egkojs fy[kdj okD; cukb, A

1/5 1/2 ^uu* if=dk ea vi uh dfork çdkf"kr djkus ds fy, l i kn dks i= fyf[k, A

ENGLISH

- 1) Write a paragraph on “**Side effects of Mobile Phone**” and “**Utility of News Paper in Daily Life**”.
- 2) Write five extract from Your Text Honey Suckle & Pact with Sun Lesson 1 to 5
- 3) Write two unseen passage and solve them.
- 4) Prepare a page of Calligraphy.

MATHS

- 1) Do practice Chapter 1, 2 and 3 in separate notebook.
- 2) Write the Roman numbers from 1 to 50 by using match-sticks.

SCIENCE

Collect sample pieces of cloth made from different materials such as Cotton, Wool, Silk, Nylon and Polyester. Make an album of it.

S.STUDIES

- 1) Show Indian states with their capitals on the Political map of India.
- 2) Make a chart or model of Solar System.
- 3) Collect the pictures of Manuscripts and inscriptions and paste them.

NOTE : DO HOLIDAY HOME-WORK IN A SEPARATE COPY.

HINDI

1½ v[kckj rFkk if=dkvka ea l s 10 igfy; ka dks mUkj l fgr fyf[k, A

2½ fctyh dh vfu; ferrk dh f"kd; r djrs gq [kqkZ uxj i kfydk ds fo | r foHkkx dks , d i = fyf[k, A

3½ fir kth dks i = fy[kdj ^, frgkfl d Hke.k ny* ea "kkfey gkus dh vufr ekfx, rFkk /ku exkb, A

4½ fuEufyf[kr fo'k; ka ij fuczk fyf[k, & '1 e; dk l nq; kx^ , oa^<rh ghZ egxkbZ dh l eL; k*

5½ Ng l ekl ka ds 5&5 mnkj.k fyf[k, A

ENGLISH

- 1) Prepare a calligraphy on art sheet. (Your name and address)
- 2) Write a short paragraph on the following topics :
 - a) Honesty is the best policy
 - b) Health is wealth
 - c) Pollution : A health hazard
 - d) Indian National Flag
- 3) Write all the word meaning from your text book and use them in your own sentences.

MATHS

Make projects on the given topics : 1) Integers 2) Fractions

SCIENCE

Draw Human digestive system, label it & describe each part in short & prepare it for presentation. (Project)

S.STUDIES

- 1) Make a model of a volcanic cone showing the vent, a crater and lava flows.
- 2) Write an article on the problem of scarcity of water in India and what measures are being taken to solve this problem.

NOTE : DO HOLIDAY HOME-WORK IN A SEPARATE COPY.

HINDI

1/2 'foKlu dspeRdkj* rFkk 'l e; dk l nq; ;ks* ij fucdk fyf[k, A

2/2 o'kkZ ea Hkxus dk vutko fyf[k, A

3/2 Nks/s HkkbZ dks i = fy[kdj ml dh fnup; kZ dh tkudkjh çkr dhft, A

4/2 ftykkrk dks ij h{kk ds fnuka ea ctus okys ykmMLi hdj dks can djokus ds fy, i = fyf[k, A

5/2 "kjh ds vaka ds uke ij ikp egkojs fy[kdj vi us okD; ka ea ç; ;ks dhft, A

ENGLISH

- 1) Prepare a calligraphy on art sheet. (Your name and address.)
- 2) Write a short paragraph on the following topics :
 - a) Child Labour
 - b) Visit to a hill station
 - c) A class without a teacher
 - d) Importance of friendship
- 3) Write all the word meaning from your text book and use them in your own sentences from Chapter 1 to 5.

SANSKRIT

1/2 1 l s 50 rd l lÑr ea fxurh fyf[k, A

2/2 'lkn* 'b'k' /kkrq : i i kpa ydkj ka ea fyf[k, A

3/2 'elrk' , oa 'jktk' ds "kCh : i fyf[k, A

MATHS

- 1) Prepare a project file on the different types of quadrilaterals and write down their properties.
- 2) Activity - 2 : Prove that sum of all angles of a quadrilateral is 360 by cutting & paste paper.

SCIENCE

- 1) Draw different friendly organism and disease causing micro organism and write about them that how they are useful & harmful to you.
- 2) Make project for five metals and five non metals and write their properties in a table form.

S.STUDIES

- 1) Geography : Make a chart of the different types of resources that you have just learnt & write the name and uses of resources that are present in your surroundings.
- 2) History : Using all the source material available to you and write a history of your grandfather.