



DAVCPS

Periodic Two





One day, as Aarav was gathering wood, he heard a faint sound. Following the sound, he found a small, injured bird lying on the ground. Aarav gently picked up the bird and decided to take it home. He carefully nursed the bird back to health, feeding it and keeping it warm. After a few weeks, the bird was strong enough to fly again. Aarav felt a deep sense of happiness as he watched the bird soar into the sky.

i) Where did Aarav live?

ii) What did Aarav do in the forest every day? iii)

What did Aarav find in the forest one day?

iv) How did Aarav help the bird?

v) How did Aarav feel when the bird flew away?

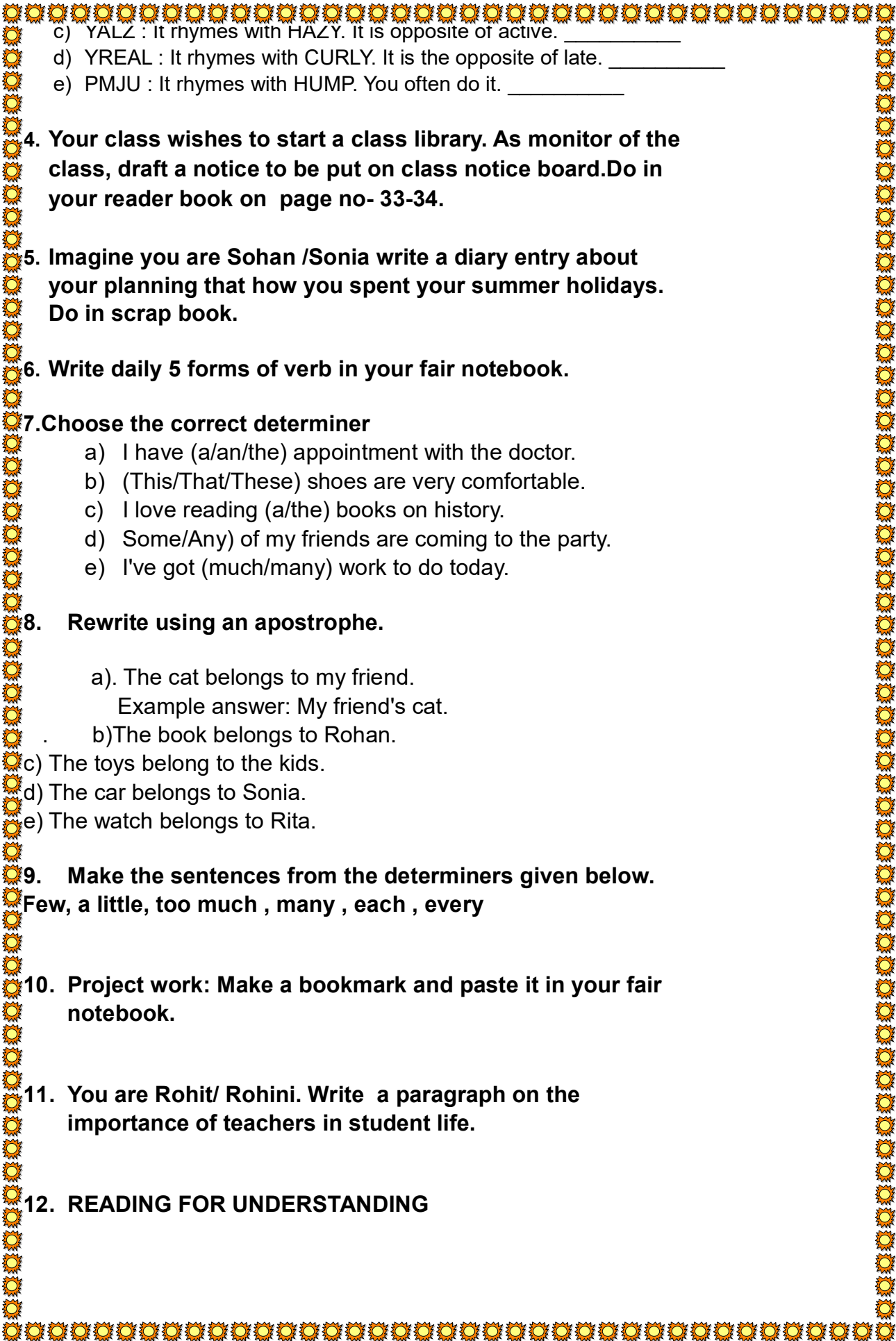
2. 17th June is “Father’s Day”. Make it special for your father and surprise him in a thoughtful manner. Write how you made it special for him. Do in scrap book.

3. Rearrange the letters to make meaningful words

There are clues to help you. The first one is done for you.

a) OMEH : It rhymes with DOME. We all live in it. HOME

b) LALB : It rhymes with CALL. We play with it.

- 
- c) YALZ : It rhymes with HAZY. It is opposite of active. _____
- d) YREAL : It rhymes with CURLY. It is the opposite of late. _____
- e) PMJU : It rhymes with HUMP. You often do it. _____

4. Your class wishes to start a class library. As monitor of the class, draft a notice to be put on class notice board. Do in your reader book on page no- 33-34.

5. Imagine you are Sohan /Sonia write a diary entry about your planning that how you spent your summer holidays. Do in scrap book.

6. Write daily 5 forms of verb in your fair notebook.

7. Choose the correct determiner

- a) I have (a/an/the) appointment with the doctor.
- b) (This/That/These) shoes are very comfortable.
- c) I love reading (a/the) books on history.
- d) Some/Any) of my friends are coming to the party.
- e) I've got (much/many) work to do today.

8. Rewrite using an apostrophe.

- a). The cat belongs to my friend.
Example answer: My friend's cat.

b) The book belongs to Rohan.

c) The toys belong to the kids.

d) The car belongs to Sonia.

e) The watch belongs to Rita.

9. Make the sentences from the determiners given below.

Few, a little, too much , many , each , every

10. Project work: Make a bookmark and paste it in your fair notebook.

11. You are Rohit/ Rohini. Write a paragraph on the importance of teachers in student life.

12. READING FOR UNDERSTANDING

Do A1 and A2 unseen passages on page number 118, 119, 120, 121 in your practice book.

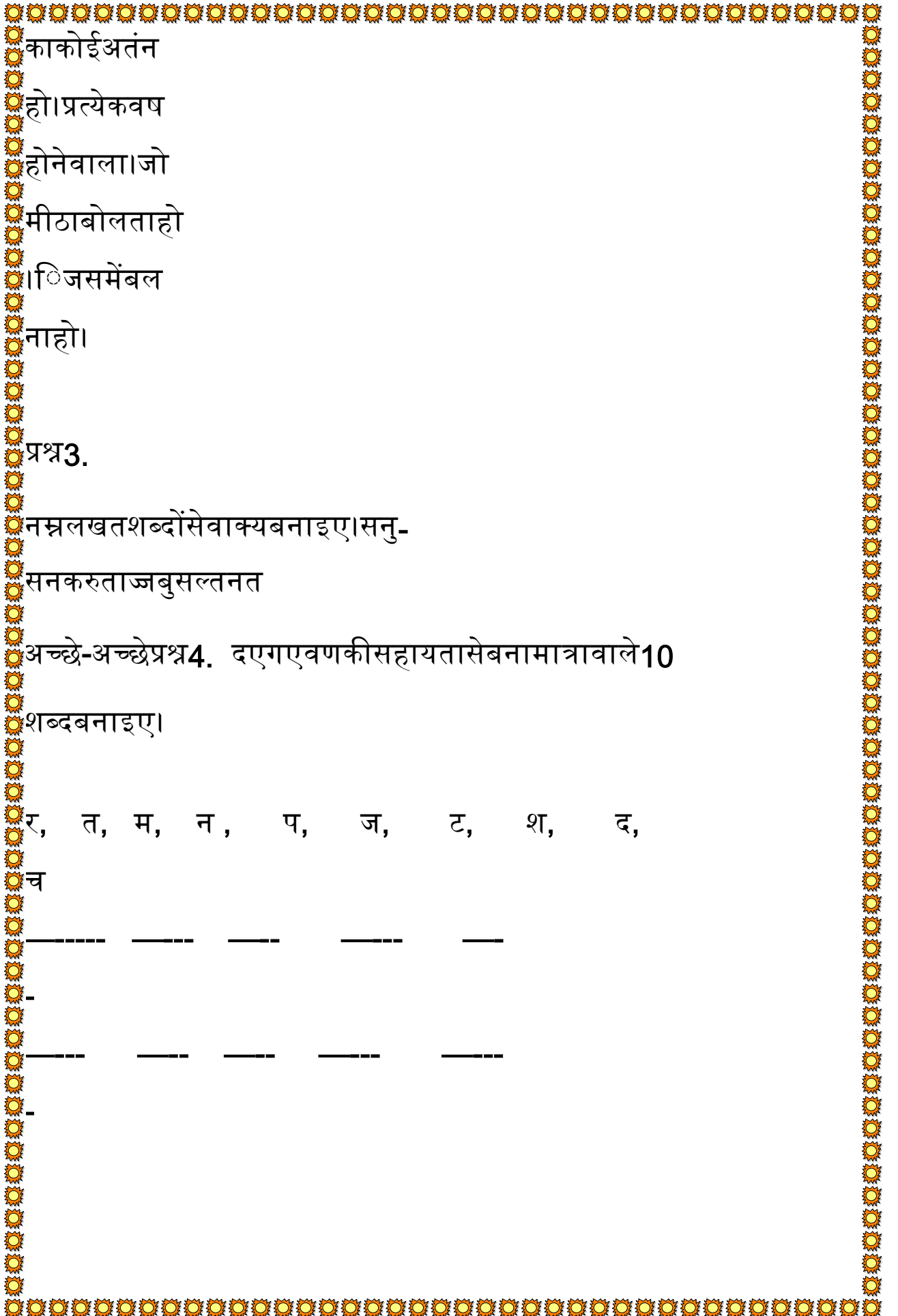


प्रश्न 1. नीचे दए गए शब्दों का शब्द रूप लिखें।

1. कीताब -----
2. बेटा -----
3. लडक -----
4. शरर -----
5. महत्त्व -----
6. अकबार -----

प्रश्न 2. अनेक शब्दों के लिए एक शब्द लिखें।

दूसरों
का भला करने
वाला। जिस



काकोईअतंन

हो।प्रत्येकवष

होनेवाला।जो

मीठाबोलताहो

।जिसमेंबल

नाहो।

प्रश्न3.

नम्रलखतशब्दोंसेवाक्यबनाइए।सनु-

सनकरुताज्जबुसल्लतनत

अच्छे-अच्छेप्रश्न4. दएगएवणकीसहायतासेबनामात्रावाले10

शब्दबनाइए।

र, त, म, न, प, ज, ट, श, द,

च

-

-

प्रश्न 5. सवनामकसे कहते हैं सवनामके भेद का वर्णन कीजिए?

प्रश्न 6. बताओ ये क्या-क्या बनाते हैं?

1. सनारु

2. कव

3. लहारु

4. कुम्हार

प्रश्न 7. वरामचन्द्रकसे कहते हैं उन्हें चित्र के माध्यम से दर्शाइए।

प्रश्न 8. निम्नलिखित शब्दों के लिंग बदलो।

1. रानी 2. छात्र 3. बहन 4. दादा 5. माता 6.

शिक्षका प्रश्न 9.

निम्नलिखित शब्दों के पर्यायवाची लखो व चित्र भी बनाओ।

प्रश्न 10. नम्रलखतशब्दोंकेवचनबदलो।

कहानी,ताली,गाड़ी,तोता,बेटा,बच्चा,लड़की,चादर,आखें, तारोंकी,सपनेमें।नम्रलखतप्रश्नोंकेउत्तरदीजिए।

प्रश्न 11. सरदारवल्लभभाईपटेलकीजीवनीपरआधारत 10

पंक्तियांलखें।प्रश्न 12.

कोईपांचऔषधवालेपेड़ोंकेनामलखएऔरपेड़ोंकाहमारेजीवन मेंक्यामहत्वहै(चित्रभीचपकाएं)

प्रश्न 13.

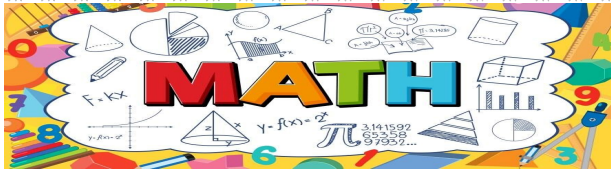
कल्पनाचावलाकेजीवनकेबारेमेंकोईपांचपंक्तियांलखें।

प्रश्न 14. शामहोनेपरपक्षीक्याकरतेहैं?

प्रश्न 15.

गमयोंकीछुट्टियोंमेंआपनेकतनेअच्छेकामकएहैंअथातदसरो

कीसहायताकीउनकेबारेमेंलखें(कोईदस)



NUMBER SYSTEM WORKSHEET

Q1. Complete the following:

- Of the two given numbers, the number having more digits is _____
- _____ million = 1 billion
- The short form of $9 \times 1000000 + 6 \times 10000 + 5 \times 1000 + 5 \times 10 + 7 \times 1$ is _____
- One more than the largest 7 digit number gives _____
- Twenty five lakh would be read as _____ in the International place value chart.
- 10 millions = _____ lakhs
- The number 500 more than 63400 is _____
- There are _____ zeros in one crore
- $700 + 600 + 500 + \underline{\hspace{1cm}} = 2500$
- The place value of 9 in 59236804 is _____

Q2. Write the numeral for the following:

- Twelve million eighty five thousand _____
- Fifty five crore ten lakh sixty five thousand _____

Q3. Write the number name for the each of the following :

- 7,68,00,935 _____

- 27,165,089 _____

Q4. Write the expanded form of 806840719(in International System)



Random Tables



e

$2 \times 3 = \underline{\quad}$

$60 \div \underline{\quad} = 12$

$10 \times 5 = \underline{\quad}$

$11 \times \underline{\quad} = 44$

$4 \times 2 = \underline{\quad}$

$33 = \underline{\quad} \times 11$

$4 \times 6 = \underline{\quad}$

$10 \times \underline{\quad} = 80$

$7 \times 12 = \underline{\quad}$

$9 = 45 \div \underline{\quad}$

$4 = \underline{\quad} \times 2$

$2 \times 6 = \underline{\quad}$

$32 \div 4 = \underline{\quad}$

$5 \times 5 = \underline{\quad}$

$6 \times 11 = \underline{\quad}$

$42 \div 7 = \underline{\quad}$

$7 \times 10 = \underline{\quad}$

$8 \times 6 = \underline{\quad}$

$\underline{\quad} \times 7 = 84$

$\underline{\quad} \times 4 = 24$

$9 \times 10 = \underline{\quad}$

$27 \div 3 = \underline{\quad}$

$10 \times 6 = \underline{\quad}$

$4 \times 4 = \underline{\quad}$

$35 \div 7 = \underline{\quad}$

$\underline{\quad} \div 3 = 4$

$3 \times \underline{\quad} = 27$

$48 \div 6 = \underline{\quad}$

$12 \times 11 = \underline{\quad}$

$7 \times \underline{\quad} = 49$

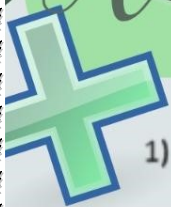
$8 \times 7 = \underline{\quad}$

$7 = 63 \div \underline{\quad}$

$8 \times \underline{\quad} = 48$



Addition Worksheet



1)
$$\begin{array}{r} 6045173 \\ + 2146185 \\ \hline \end{array}$$

2)
$$\begin{array}{r} 1274538 \\ + 6382714 \\ \hline \end{array}$$

3)
$$\begin{array}{r} 3748295 \\ + 2087537 \\ \hline \end{array}$$

4)
$$\begin{array}{r} 7532961 \\ + 673829 \\ \hline \end{array}$$

5)
$$\begin{array}{r} 9024382 \\ + 5839207 \\ \hline \end{array}$$

6)
$$\begin{array}{r} 6473291 \\ + 8372918 \\ \hline \end{array}$$

7)
$$\begin{array}{r} 7384735 \\ + 8372613 \\ \hline \end{array}$$

8)
$$\begin{array}{r} 4038291 \\ + 637282 \\ \hline \end{array}$$

9)
$$\begin{array}{r} 8938271 \\ + 5093872 \\ \hline \end{array}$$

10)
$$\begin{array}{r} 3929271 \\ + 1623829 \\ + 637285 \\ \hline \end{array}$$

11)
$$\begin{array}{r} 3829184 \\ + 738294 \\ + 2370383 \\ \hline \end{array}$$

12)
$$\begin{array}{r} 5432987 \\ + 216347 \\ + 3782906 \\ \hline \end{array}$$

13)
$$\begin{array}{r} 3204832 \\ + 738721 \\ + 1093763 \\ \hline \end{array}$$

14)
$$\begin{array}{r} 6291873 \\ + 1028372 \\ + 352604 \\ \hline \end{array}$$

15)
$$\begin{array}{r} 6356213 \\ + 4038267 \\ + 1627392 \\ \hline \end{array}$$

16)
$$\begin{array}{r} 2738284 \\ + 827381 \\ + 5472171 \\ \hline \end{array}$$

17)
$$\begin{array}{r} 310390 \\ + 7283912 \\ + 847284 \\ \hline \end{array}$$

18)
$$\begin{array}{r} 1928074 \\ + 738212 \\ + 3820567 \\ \hline \end{array}$$



SUBTRACTION WORKSHEET

$$\begin{array}{r} 1) \quad 845173 \\ - 376145 \\ \hline \end{array}$$

$$\begin{array}{r} 2) \quad 970538 \\ - 82714 \\ \hline \end{array}$$

$$\begin{array}{r} 3) \quad 748295 \\ - 187537 \\ \hline \end{array}$$

$$\begin{array}{r} 4) \quad 1502961 \\ - 673829 \\ \hline \end{array}$$

$$\begin{array}{r} 5) \quad 9024382 \\ - 5839207 \\ \hline \end{array}$$

$$\begin{array}{r} 6) \quad 6471290 \\ - 2372918 \\ \hline \end{array}$$

$$\begin{array}{r} 7) \quad 7384735 \\ - 5372613 \\ \hline \end{array}$$

$$\begin{array}{r} 8) \quad 1038291 \\ - 637282 \\ \hline \end{array}$$

$$\begin{array}{r} 9) \quad 8938271 \\ - 5093872 \\ \hline \end{array}$$

$$\begin{array}{r} 10) \quad 3129271 \\ - 1623829 \\ \hline \end{array}$$

$$\begin{array}{r} 11) \quad 6829184 \\ - 738294 \\ \hline \end{array}$$

$$\begin{array}{r} 12) \quad 5501024 \\ - 216347 \\ \hline \end{array}$$

$$\begin{array}{r} 13) \quad 3204832 \\ - 738721 \\ \hline \end{array}$$

$$\begin{array}{r} 14) \quad 6291873 \\ - 1028372 \\ \hline \end{array}$$

$$\begin{array}{r} 15) \quad 9356213 \\ - 4038267 \\ \hline \end{array}$$

$$\begin{array}{r} 16) \quad 5738284 \\ - 827381 \\ \hline \end{array}$$

$$\begin{array}{r} 17) \quad 1310390 \\ - 983912 \\ \hline \end{array}$$

$$\begin{array}{r} 18) \quad 2928074 \\ - 738212 \\ \hline \end{array}$$

$$\begin{array}{r} 19) \quad 5290116 \\ - 4932069 \\ \hline \end{array}$$

$$\begin{array}{r} 20) \quad 9017513 \\ - 7284506 \\ \hline \end{array}$$

$$\begin{array}{r} 21) \quad 1920074 \\ - 653217 \\ \hline \end{array}$$





Multiplication Worksheet



$$\begin{array}{r} 420 \\ \times 426 \\ \hline \end{array}$$

$$\begin{array}{r} 333 \\ \times 390 \\ \hline \end{array}$$

$$\begin{array}{r} 990 \\ \times 856 \\ \hline \end{array}$$

$$\begin{array}{r} 243 \\ \times 367 \\ \hline \end{array}$$

$$\begin{array}{r} 645 \\ \times 835 \\ \hline \end{array}$$

$$\begin{array}{r} 954 \\ \times 759 \\ \hline \end{array}$$

$$\begin{array}{r} 240 \\ \times 783 \\ \hline \end{array}$$

$$\begin{array}{r} 520 \\ \times 893 \\ \hline \end{array}$$

$$\begin{array}{r} 125 \\ \times 603 \\ \hline \end{array}$$

$$\begin{array}{r} 718 \\ \times 342 \\ \hline \end{array}$$

$$\begin{array}{r} 548 \\ \times 785 \\ \hline \end{array}$$

$$\begin{array}{r} 391 \\ \times 688 \\ \hline \end{array}$$



Division Worksheet

1) $37302 \div 325 =$ R

$$\begin{array}{r} 325 \overline{) 37302} \\ - \\ - \\ - \\ R \end{array}$$

2) $95203 \div 341 =$ R

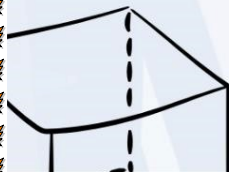
$$\begin{array}{r} 341 \overline{) 95203} \\ - \\ - \\ - \\ R \end{array}$$

3) $61487 \div 212 =$ R

$$\begin{array}{r} 212 \overline{) 61487} \\ - \\ - \\ - \\ R \end{array}$$

4) $93397 \div 286 =$ R

$$\begin{array}{r} 286 \overline{) 93397} \\ - \\ - \\ - \\ R \end{array}$$



Multiples and Factors Worksheets

1. Solve the riddle:

"I am the smallest number,
having three different
prime factors.
Which number I am?"



2. List down the first 5 multiples of 12.

_____, _____, _____, _____, _____

3. Find all the factors of 40.

4. Ronny goes cycling every 7th day and Sylvia goes cycling every 9th day. When will they go cycling on the same day?



5. Write 'True' or 'False' for the given statements.

- a) There are no factors of any prime number.
- b) 2 is a common factor of every even number.

6. Which of the following number is not a factor of 150

- a) 25 b) 12 c) 30 d) 15



.. Color all the factors of 50 out of the given options.

1	11	21	31	41
2	12	22	32	42
3	13	23	33	43
4	14	24	34	44
5	15	25	35	45
6	16	26	36	46
7	17	27	37	47
8	18	28	38	48
9	19	29	39	49
10	20	30	40	50

.. Fill the given blank:

$8 \times 9 = 72$. Here 72 is the of 8 and 9.

.. List first five common multiples of 8 and 12.

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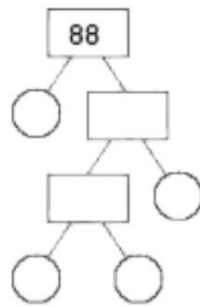
.. If bread comes in packages of 14 and jam comes in packages of 70. What is the least number of packages of each that can be bought to be able to make breakfast with no bread or jam left over?



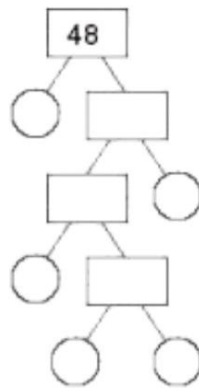


Find the Prime Factors of the Numbers

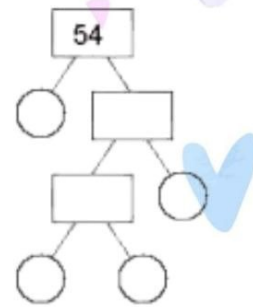
1)



2)



3)



Prime Factors

_ x _ x _ x _ = 88

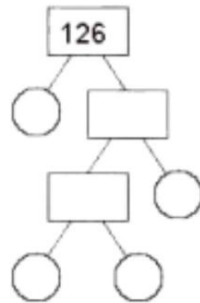
Prime Factors

_ x _ x _ x _ x _ = 48

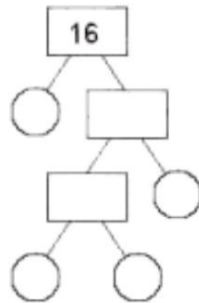
Prime Factors

_ x _ x _ x _ = 54

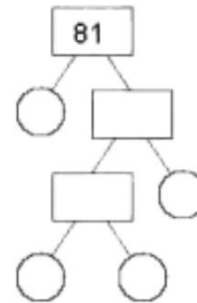
4)



5)



6)



Prime Factors

_ x _ x _ x _ = 126

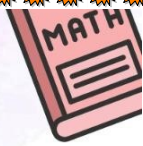
Prime Factors

_ x _ x _ x _ = 16

Prime Factors

_ x _ x _ x _ = 81





Find the Prime Factor of the following numbers by using Ladder Method.

1) 64

$$\begin{array}{r|l} 2 & 64 \\ 2 & 32 \\ 2 & 16 \\ 2 & 8 \\ 2 & 4 \\ 2 & 2 \end{array}$$

$$64 = 2 \times 2 \times 2 \times 2 \times 2 \times 2$$

2) 80

$$\begin{array}{r|l} & 80 \\ & \\ & \\ & \\ & \end{array}$$

$$80 =$$

3) 90

$$\begin{array}{r|l} & 90 \\ & \\ & \\ & \end{array}$$

$$90 =$$

4) 72

$$\begin{array}{r|l} & 72 \\ & \\ & \\ & \\ & \end{array}$$

$$72 =$$

5) 120

$$\begin{array}{r|l} & 120 \\ & \\ & \\ & \\ & \end{array}$$

$$120 =$$

6) 150

$$\begin{array}{r|l} & 150 \\ & \\ & \\ & \end{array}$$

$$150 =$$



SOCIAL SCIENCE

Answer the following questions:-

- Q.No.1-Which material is used to build houses in earthquake prone area? Q.No.2- When did the early man give up hunting and food gathering? Q.No.3- Which houses are built in Islands or coastal area? Q.No.4- Which states are in coastal area? Q.No.5 In which state the Bhimbetka rocks are found? Q.No.6 -Write the names of different types of houses. Q.No.7- Write the number Bhimbetka rock shelters? Q.No.8- Name the states situated along the Arabian sea? Q.No.9 -Which insects do live in colonies like human being? Q.No.10- How should we share the parking space with our neighbours?

Tick the correct options:

How many paintings are found in Bhimbetka rocks? A)500 B)400

C) 900 D)1000 Where does the early man live?

A) On tree B) In caves C)In street D) On rocks

Where are Bhimbetka rock shelters are situated?

Rajasthan B) Tamilnadu C) Maharashtra D) Kerala

Conversation and discussion among family members –

Entertain B) Break the bond C) deepen the bond

D) Quarrel What is the migration due to man-made disaster known as?

Voluntary Migration B) Forced Migration C) Seasonal Migration

People scared to travel to faraway places on olden times due to—

A)Lack of money B) Lack of transportation C) Myths

7)The most important group of human beings is –

A) Country B) Union C) Family D) Street

8)The first learning place for a child is –

A) School B) Family C) Neighbourhood D) Temple

9) Identify the natural disaster:-

A) Terrorist attack B) Fire C) Loss of job D)
Earthquake

10) Guess the name of river caused floods in Kashmir
in 2014:- A) Ganga B) Jhelum C) Krishna
D) Mahanadi

Fill In the Blanks:-

1) Houses in hilly areas have _____ roofs.

2) High –Rise apartments are common because of limited
_____. 3) _____ migration is when people
move to another place on their own wish

4) Each family follows certain customs and
_____. 5) During British rule Indians
had the choice to _____ settle in foreign lands.

6) In September 2014 the Kashmir valley was flooded by heavy
rains and Over flowing of _____.

7) The labourers move to cities for _____ and better
_____.

8) Animals migrate with change in _____.

9) Migration brings _____ to many people.

10) _____ of Africa migrate in search of green
pastures this migration is known as one of the “Seven Wonders
of the Natural World”.

11) Read:- Chapter 1,2,3 & learn Question Answer and Back
Exercise.

12) Map Skill:- (i) Show States and Capitals on the Political map of
India.

(ii) Show Neighbouring Countries.

List all States and Capitals on A4 sheet and learn also

13) Art

Integrated

work:- Draw a

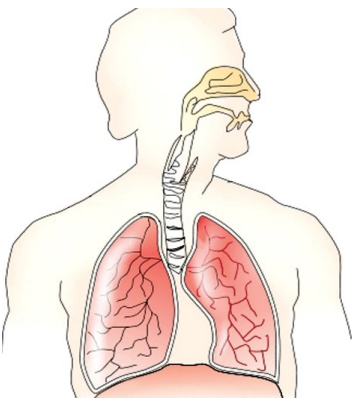
chart of Model

Village.

Make a project of Human Migration with its types on Scrap book.



1. Carefully observe the picture given below and Name the system in the picture.



2. Define the following
 - a) Joint
 - b) Optic nerve
 - c) Pupil
 - d) Bone marrow
3. Write difference between inhalation and exhalation.
4. Name two animals that can hear ultrasonic.
5. Give reasons for the following
 - a) The last 2 pairs of ribs are called floating ribs.
 - b) The chameleons can see in two different directions at the same time.
 - c) Reptiles like snake have a long tongue.
 - d) Forests are known as the lungs of the earth.

6. In the picture given below the student should label the different joints present.



The student should compare it with the joint present in their body and note down the movement possible at each joint.

7. How can we say bamboo is very useful plant?

8. Describe the importance of forest in our life.

9. Define deforestation and list 4 harmful effects deforestation has on the environment.

10. Who am I?

a) We take oxygen that body needs from the air and put it in the blood stream.

We also take carbon dioxide from the body and send it out of our body. What are we?

b) I control all other organs in the body. I make sure that you breathe automatically, ensure your heart beats properly. I even hold all your thoughts and memories, what am I?

c) I am strong stretchy band-like tissue, I hold the bones together at the joints, what am I?

d) I am framework of the body, I give shape and support to the body. What am

I?

11. Look at the picture given below there is black structure with white outgrowth and this structure covers the floor are open spaces during summer months in many areas



a) Identify the plant shown in the picture.

b) Write the mode of seed dispersal in this plant .

12. Take few kidney bean seeds and soak them overnight in water.

In the morning take the seeds out of water and draw a diagram of complete seed and split seed and also label it.

13. Make a collage of the products obtained from forest.

14. Using origami, Make at least five wild animals and construct a beautiful forest scene on A3 sheet.

15. To complete this assignment, plant a tree during World environment day & take a picture of it. Paste it on the sheet.

DS

*Read and learn internal questions of ch- 1 to 3 .

*Try to solve back exercise of ch-3, 4

*Write a slogan on "Save Trees" on A4 size sheet.

GK

Learn and complete page: 10 to 20

