# S.B.P. D.A.V. Centenary Public School, Fatehabad.

Website: www.davfatehabad.in E. Mail: <a href="mailto:sbpdavftb@yahoo.co.in">sbpdavftb@yahoo.co.in</a>, Ph. 01667-222664

### Holidays' Assignments for Summer Vacations (2019-20) for Class VIII

### General Instructions:

- 1. Get up early in the morning and go out for a walk daily.
- 2. Make a Bird feeder and add seeds for birds daily and also place water for them.
- 3. Raise a small kitchen garden by planting seeds.
- 4. Learn any one folk song.
- 5. Help your mother in cooking and learn vegetable cooking and salad decoration.
- 6. The summer break for Nursery to XII will be from May 24, 2019 to July 1, 2019 (Both days inclusive). School will reopen on July 2, 2019.
- 7. Revise the syllabus of all subjects done before summer vacations for Unit Tests to be arranged after summer break.
- 8. Try to make your handwriting better by practicing and do your HW in good handwriting.
- 9. Do assignments in separate note books for each subject and make a single project file for all projects & submit it to your class teacher on July 2, 2019.
- 10. Register & Participate in 1<sup>st</sup> stage of 5<sup>th</sup> Online International Humanity Olympiad by accessing through our web portal www.humanityolympiad.org or Android App Awake Humanity (play store). Every individual passing the exam (i.e. scoring minimum 40%) will get an e-certificate through e-mail immediately on their emails. School code is : FATE001
- 11. Learn all the prayers and mantras given in student diary.

## English

Syllabus for Unit test- Chapter 1,2,3 (literature), Notice writing, Tenses, Narrations and Rearranges

- 1. Learn Ch-1,2,3 of Literature
- 2. Do chapter 10 &11 of practice book.

### **HOLIDAYS HOMEWORK**

1. Writing personal diary is a good habit to save your memories of important events of life. Write at least five diary entries of any five special days based on your experience.

- 2. Prepare these topics for Declamation contest to be held after summer vacations:
- a) Disadvantages of Internet
  b) Need to inculcate moral values among Teenagers
  c) Importance of Reading Newspaper
  d) Role of Grandparents in our life and need to take care of them.
  e) Education –A remedy for social evils
  (Roll no. 1-10)
  (Roll no. 11-20)
  (Roll no. 21-30)
  (Roll no. 31-40)
  (Roll no. 41-last)
- 3. Write down ten idioms related to body (RN 1-15), Fruit Name (RN 16 to 30), animals (RN 30 onwards).
- 4 Write 20 words of Homophones on A4 sheet (RN 1-15), words often confused (RN 16-30) and synonyms antonyms(10 each) (RN 31 onwards).

5. Take interview of any successful/famous person and write it in your own words. You should ask at least ten relevant questions from him. Write that interview in scrap file. Paste photograph if possible. You can take help from DAV united magazine/Competition success review magazine

- 6. Take five News headlines from a newspaper. Cut it and paste it in a scrap file and write a brief report on it.
- 7. Find out 50 new and difficult words from chapter 1 to 6 and write their synonyms in holidays notebook.
- 8. (a) Write any seven notices of different events in your scrap file . (Roll No. 1 to 20 )

(b) Write any seven bio-sketches in your scrap file. (Roll No. 21 onwards )

- 9. Read any one of the following books and write A REVIEW OF BOOK in scrap file.
- An invisible Man
   Canterville Ghost

2.Three men in a boat 4. Jungle Book

#### VIII. Complete the following passages with correct forms of verb

The building a).....(burn) down when the fire brigade b).....(reach) there. In fact nobody c)..... (notice) the smoke coming out of the building. The inmates d)..... (already/go) out to attend some function. The neighbours e)..... (inform) the police about this. The neighbours say that they were punished for their negligence. Before the fire brigade h)..... (control) fire much damage i) .....(do) to the building. A burglary a)..... (take) place in our neighbourhood last night. The inmates of the house b)...... (go) to attend a marriage party. They c)..... (come) quite late. When they d)..... (see) that the locks of their house e)..... (break), they were shocked. They f)..... (call) in the police. The police thoroughly g)...... (search) the house but they could not h)...... (find) any clue to begin their investigation. The burglars i)..... (not leave) any clue. Rohit a)...... (join) a private company as a manager recently. They b)...... (give) him a pay package of rupees 8 lakh. Before joining the present company he c)..... (tell) the management that he should be given regular promotion. But now the company d)..... (refuse) to do so. Rohit e)..... (make) up his mind to do something in this context. Soon after his father's death Deepak a)...... (find) himself in a great crisis. His father b)...... (be) a source of strength for Deepak. His father c)...... (guide) him at every step. Now Deepak d)..... (realise) how much he has e)..... (lose) in his father's death. His mother, one day, f)..... (advise) him to enshoulder all the responsibilities of the family. My grandmother always a)...... (go) to school with me because the school b)...... (attach) to the temple. The priest c)..... (teach) us the alphabet and the morning prayer. While the children d)..... (sit) in rows on either side of the verenda singing the alphabet or the prayer in a chorus, my grandmother e)..... (sit) inside reading the pictures. When we f)..... (finish), we would walk back together. This time the village dogs g)..... (meet) us at the temple door. They g)..... (meet) us at the temple door. They h)..... (follow) us to our home growling and fighting with each other for chapattis we i)..... (throw) to them. When I a)..... (reach) home, my mother was b)..... (work) in the kitchen. I c)..... (ask) for a cup of tea. Immediately she d)...... (leave) what she e)...... (do) and f)...... (prepare) the cup of tea for me. As soon as I g)..... (take) a sip I h).....(come) to know that mother i).....(forget) to put sugar in it. When I a)..... (be) in the street, I b)...... (begin) to run. I c)..... (run) down the bazaar across the road to the station. The shops d)...... (close), but a few lights e)...... (come) from upper windows. I had the notes at my waist, held there by the string of my pyjamas. I f)..... (feel) I had to stop and g)..... (count) the notes, though I h)..... (know) it might make me late for the train. It i)..... (be) already 10:20 by the clock tower. I j)..... (slow) down to a walk, and arid fingers flicked through the notes. Once upon a time, there a)..... (be) two students who b)..... (complete) their education in an educational institution. They c)..... (be) about to leave it. The teacher d)..... (want) to give them a final teaching by e)..... (put) them to a final test. He f)..... (give) them a copper vessel each and g)..... (tell) them to go to the river and h)..... (scrub) the vessel till it i)..... (shine). After sometime both the boys j)..... (return) with their vessels. The teacher k)..... (be) happy to 1)..... (find) the vessels shining both from inside and outside. He told them that education also m)..... (shine) them like that. Last week I a).....(visit) the trade fair. It b).....(inaugurate) by the President of India. I c)..... (accompany) by my friend who d)..... (come) from the USA last week. He e).....(live) in the USA for the last five years. He f).....(do) his MBA from the New York University. Honey, amla, gums, resins, tubers and tamarind; all these and more a).....(come) from forests and b).....(find) their way into our lives. But the tribals who c).....(pluck), dig and extract them get a pittance. Now, the government d).....(decide) to provide a minimum support price(MSP) for some select forest produce on the lines of wheat and paddy. The step could e).....(help) around 40 million tribal families which still f).....(depend) part or whole year on income from forests.

### **Do Narrations:**

Teacher: What do you want? Student: I want you to lend me your book for a day. The student requested the teacher a). The teacher asked b)..... The student said that c)..... Doctor: How are you feeling now? Raghu: Much better, sir. Doctor: Are you taking the medicine regularly? Raghu: Yes, sir. b)..... The doctor then asked him Father: Are you ready to go to school? Son: Yes, Father. I am quite ready. Father: Take your tiffin from the Kitchen. c)..... Neha: Mama, I have got 60% marks this year. Mother: It is really depressing. What happened? exclaimed that b)..... really depressing and enquired of Neha what had happened. Neha reminded her mother that she c)...... down with typhoid before the exam. Ravi: Where were you yesterday evening? Vinay: There is an exhibition of rare paintings at the Art Gallery. I had gone there. Ravi: How well are you prepared for the entrance exam next week? Vinay: I have been preparing for the whole week. Ravi asked Vinay where he a)..... evening. Vinay replied that b)..... at the Art Gallery and that he had gone there. Ravi wanted to know c)...... for the entrance exam next week. Vinay replied that d)..... preparing for the whole week.

## HINDI

1 कोई तीन कहानियां पढ़ें| उनसे आपको जो शिक्षा मिलती हैं उसे गृहकार्य की कोपी में करें|

- 2 अनुच्हेद लिखे व याद करें -
- \* दूरदर्शन का युवा पीढ़ी पर प्रभाव
- \* संगति का महत्व
- \* बाल मजदूरी
- \* विद्यार्थी और अनुशासन
- \* कंप्यूटर आज की आवश्यकता

3 शरीर के अंगों के नाम पर आधारित बीस मुहावरे ूं 히 अर्थ और वाक्य सहित लिखें|

4) क. 'ज्ञान सागर' में से पाठ एक से छह तक पढ़ें| उनमे से बीस शब्द छांटकर उनके विलोम शब्द लिखें|

- रव. पाठ एक से छ में बीस शब्द छांट कर दो दो प्रयायवाची शब्द लिखें |
- बसंत ऋतु का चित्र लगाकर स्वरचित कविता लिखें |

## <u>Maths</u>

Do the following assignments in your summer vacations' homework notebook:			
SQUARES AND SQUARE ROOTS			
<b>1.</b> Show that 23453 is not a perfect square.			
2. Using prime factorization method, find the square root of (i) 11025 (ii) 9025	(105,95)		
3. Find the smallest number by which 2352 must be multiplied so that the product is a perfect s	square. Also find the		
square root of the product so obtained .	(3,84)		
4. Find the smallest number by which 35280 must be multiplied so that the product is a perfect	ct square. Also find		
the square root of the product so obtained .	(5,420)		
5. Find the smallest number by which 9408 must be divided so that the quotient is a perfect so	uare. Also find the		
square root of the quotient so obtained .	(3, 56)		
6. Find the smallest number by which 19200 must be divided so that the quotient is a perfect s	quare. Also find the		
square root of the quotient so obtained .	(3, 80)		
7. Find the smallest number by which 28812 must be divided to make the quotient a perfect so	juare. Also find the		
square root of quotient .	[ 3, 98 ]		
8. Find smallest number by which 4851 must be multiplied to make the product a perfect square	re. Also find the		
square root of product.	[ 11, 231 ]		
9. A school collected Rs.230400 as fees from its students. If each paid as many paise as there we	were no. of students		
in the school, calculate the number of students.	[ 4800 ]		
10. Area of a square field is 5184m <sup>2</sup> . A rectangular field whose length is twice its width has pe	rimeter equal to		
perimeter of square field. Find the area rectangular field.	$[4608 \text{ m}^2]$		
<b>11.</b> Find the greatest no. of five digits which is perfect square.	[ 99856 ]		
<b>12</b> . Find the least no. of 4 digits which is perfect square.			
<b>13.</b> Cost of leveling and turning a square lawn @ of Rs. 2.50m <sup>2</sup> is Rs. 13322.50. Find the cost of fencing it @ Rs. 5			
per meter.	[Rs 1460]		
14. Find the square root of i) $10 \frac{2}{3}$ (ii) 2.2 correct to 2 decimal places.	[ i) 3.27 (ii)1.48]		
<b>15</b> . What should be added to i) 8050 (ii) 3551to make it perfect square.	[ i) 50 (ii) 49]		
16 Find the smallest number divisible by each one of the numbers 8,9 and 10.	(3600)		
$\sqrt{0.2304} + \sqrt{0.1764}$			
17. Find the value : $\frac{\sqrt{0.2201}}{\sqrt{0.2204}}$ $\sqrt{0.1764}$	(15)		
$\sqrt{0.2304} - \sqrt{0.1/04}$			
18. Find the value : 1) $\sqrt{1.69 \times 1.96}$ (ii) $\sqrt{99 \times 396}$	(1.82,198)		

19. Three numbers are in ratio 2:3:5. The sum of their squares is 1368. Find the numbers.
20. The length and breadth of a rectangular field are 405m and 80 m respectively. Find the length Of each side of a square playground whose area is equal to the area of the rectangular field
21. A gardener has 1000 plants. He wants to plant these in such a way that the number of rows and numbers of columns remain same. Find the minimum number of plants he needs more for this.
22. There are 500 children in a school. For a P.T. drill they have to stand in such a way that
(12,18,30)
(180)
(24)

the number of rows and numbers of columns remain same. How many children would be left out (16) in this arrangement.

### **CUBES AND CUBE ROOTS**

1. Find the volume of cube whose surface area is 384 m <sup>2</sup> .	$[512 \text{ cm}^3]$
2. What is the smallest number by which 8192 must be divided so that product is a perfect cu	ibe, also find cube
root of the quotient so obtained.	[2, 16]
<b>3.</b> Three numbers are in the ratio 1:2:3 . The sum of their cubes is 98784. Find the numbers.	[ 14, 28, 42 ]
<b>4.</b> Evaluate : $\sqrt[3]{27} + \sqrt[3]{0.008} + \sqrt[3]{0.064}$	[3.6]

5. Volume of a cubical box is 474. 552 cu cm, find length of each side of the box. [7.8 cm] 6. Find the cube root :  $-1728 \times 3375$ . (-180)7. What is the smallest number by which 137592 must be multiplied so that product is a perfect cube? Also find [1183, 546] cube root of the quotient so obtained. 8. Volume of a cubical box is 32.768 cu cm, find length of each side of the box. [ 3.2 cm ] 9. What is the smallest number by which 26244 must be divided so that product is a perfect cube, also find cube root of the quotient so obtained. [36,9]

10. Three numbers are in the ratio 1:2:3. The sum of their cubes is 7776. Find the numbers. [6, 12, 18] 4. Evaluate :  $\sqrt[3]{(-1728) \times (2197)}$ (156)

5. 
$$\sqrt[3]{64} - \sqrt[3]{125} + \sqrt[3]{343}$$
  
6.  $\sqrt[3]{0.512} \div \sqrt{0.64} + 1$ 

 $\sqrt[4]{0.343} \div \sqrt{0.49}^{+1}$ 

### PROFIT, LOSS, DISCOUNT AND GST.

(6)

(2)

( 30%)

)

- 1. A mobile is sold for Rs.3120 (a) a loss of 4%. What will be the gain or loss% if it is sold for Rs.3640. (12%) 2. Seema bought some cricket balls at Rs. 250 for 4 balls and sold them for Rs. 340 for 5 balls. Find her gain or loss %. (8.8%)
- 3. By selling 35 greeting cards a shopkeeper loses an amount equal to the selling price of 5 greeting cards. Find his loss% (12.5%).
- 4. MP of a TV set is Rs 32500. After allowing the discount of 20% to the customer, the shopkeeper still gains 30%. Find the CP of the TV set for shopkeeper. (Rs. 20000)
- 5. Sahil allows 25% discount on the MP of sarees and still makes the profit of 20%. If he gains Rs. 225on the sale of one saree . Find the MP of the saree. (Rs.1800)
- 6. Sushila marks her goods at 30% above the CP and allows the discount of 25% on the MP. Find her gain or loss. (2.5%)
- 7. Rohit marks his goods at 40% above the CP but allows the 5% discount for cash payments to his customer. What actual gain does he make, if he receives Rs. 1064 after allowing the discount. (Rs.264)
- 8. A man sold two articles at Rs 25920 each. These were sold at 8% gain and 4% loss respectively. Find the gain  $(1\frac{11}{17}\%)$

or loss percent in the whole transactions.

- 9. Nitin allows 25% discount to his customer on M.P. and still gains 20%. If he gains Rs 60 over the sale of one article, find M.P. (Rs 480)
- 10. How much percent more than C.P. should a manufacturer mark his goods so that after allowing a discount of 20% on marked price, he gains 10%? (137.5%)
- 11. Sahil allows a discount of 10% to his customers and still gains 20%. Find marked price of an article which costs him Rs 450. (Rs 600)
- 12. Pawan bought an LCD at the list price of Rs 18500. If the rate of GST was 8%, find the amount paid by him to (19980) purchase the LCD.
- 13. She purchased a tie for Rs 441 including VAT. If the sales price of the tie is Rs 420, find the rate of value added tax. (5%)
- 14. Nakul purchased a motorcycle having marked price Rs 46000 at a discount of 5%. If GST is charged at the rate of 10%, find the amount Nakul has paid to purchase the motorcycle. (Rs 48070)
- 15. List price of a washing machine is Rs 9000. If the dealer allows a discount of 5% on cash payment, how much money will Sana pay to the dealer in cash, if the rate of GST is 10%? (Rs 9405)

16. Ranjan purchased 250 packets of blades at the rate of Rs8 per packet.

He sold 70% of the packets at the rate of Rs 11 per packet and remaining at the rate of Rs 9 per packet. Find his gain per cent.

- 17. A man sells an article at the profit of 25 %. If he had bought it at 20% less and sold it for Rs 36.75 (Rs 175) less he would have gained 30 %, find the cost price of the article.
- 18. By selling 42 cards a shopkeeper loses an amount equal to the selling price of 8 cards. Find his loss% (16%).

19.	The marked price of a double bed is Rs 9,575. A shopkeeper allows a discount of 12%	on its marked
	Price and still gain 10 % Find the cost price of the double bed.	(Rs 7660)
20.	The selling price of an article is 6/5 of its cost price. Find gain %	(20%)

20. The selling price of an article is 6/5 of its cost price. Find gain %

### **Direct and Inverse Proportion**

- 1. There are 100 students in a hostel .Food provision for them is for 20 days. How long will (16)these provisions last, if 25 more students join the group?
- 2. If 15 workers can build a wall in 48 hours how many workers will be required to do the (24)same work in 30 days?
- 3. A car takes 2 hours to reach a destination by travelling at the speed of 60 km/h. How (1and half hour) long will it take when the car travels at the speed of 80 km/h?
- 4. If 2 kg of sugar contains  $9 \times 10^6$  crystals. How many sugar crystals are therein (i) 5 kg of sugar? ii) 1.2 kg of sugar?  $(2.25 \times 10^7 , 5.4 \times 10^6)$
- 5. Ramesh can finish his work in 25 days, working 8 hours a day. If he wants to finish the same work in 20 days, how many hours should he work in a day? (10)
- 6. A train 400 m long is running at a speed of 72 km/h, how much time does it take to cross a 200 m long bridge? (30 second)
- 7. Gautam starts his journey to a certain place by car at 9 a.m. and reaches the destination at p.m. by driving at a speed of 30 km/h, By how much should he increase the speed so that he can reach the destination by 12 noon?

### Do these activities on drawing sheets

## Activity 1:

A farmer told his labourer to pick 896,809 apples and pack them into as few boxes as possible, each having the same number of apples. How many boxes did he use?

Activity 2: Prepare a mock test of chapters 1,2,4 & 5 of 40 marks as per blue print discussed in class and Solve it.

NOTE:

(i) Learn squares and cubes from the nos. 1-25.

(ii) Learn tables 2 to 25 upto 25<sup>th</sup> place.

# Science

### All the activities to be done in scrap file

### 1. Fungus

Objective: To observe the fungus in the infected leaves.

a) Visit the garden and collect the leaves with white patches.

b) Write a comparison between the normal leaves and leaves with white patches.

### 2 LPG: Use and Protection

### Procedure: Prepare a report by finding the answers of following questions:

- 1. Find out the cooking gas used at your home. It is a pipeline gas or a LPG cylinder?
- 2. What precautions your family members take during the use of the cooking gas?
- 3. What precautions your family members take after using the cooking gas?
- 4. If any leakage occurs, what steps one should take?
- 5. Also design the blue print of your kitchen with all ventilation system.



Find out from your mother or any elder at home that for how many days your family uses one LPG cylinder? What practices may be adopted in cooking to reduce the consumption of LPG?

### 3. Action Story

Student will create an action story where examples of different types of forces must be mentioned. They have to underline the phrases in the story where examples of forces are mentioned.

At the end, they will present the story in the class. **Example:** In a football match, first player kicks a ball and passes on to second player. Second player passes the ball to the goal, where the goal keeper catches it and throws to the other team. In this story, they have to find the examples of the forces mentioned and underline it/them.

### 4. Factors Affecting Frictions

Take an inclined plane, take two halves of the chart paper. Spread some pebbles on one of them and sand on the other (a thin layer). Gently release the ball on the inclined plane. Observe the ball rolling down over the spread of pebbles and note the distance moved by the ball. Repeat the experiment

with the sand spread on chart paper and then on a plain paper.

Enter the observation in table in scrapbook.

### 5.

### Activity:

- a) Collect information about various heritage buildings that are being affected by air pollution. Also paste pictures in scrap book .
- b) Global warming has become a major threat. Write a paragraph on it in about 200-250 words.

### Assignment

1. Unscramble the jumbled words in the following statements:

- a) Cells of our body produce santiidobe to fight pathogens.
- b) curbossulite is an air-borne disease caused by bacterium.
- c) Yeasts are used in wine industry because of their property of meronettinaf.
- d) Xanrhart is a dangerous bacterial disease.
- 2. (a) Name any two infectious diseases caused by viruses.
- (b) What is the mode of transmission of the disease called swine flu?
- (c) Which disease of potato lead to Irish famine in 1740-41?
- **3.** . (i) The batter of idli turns fluffy and soft if kept overnight.
  - (a) Name the process involved.
  - (b) Name the micro organism responsible for it.
- (ii) Define antibiotics. Give any two examples.
- (iii) Name the microorganism :
  - (a) that helps in cleaning the environment by decomposing dead animals.
  - (b) that lives in symbiotic relationship with leguminous plants.
  - (ii) Name any one disease caused by bacteria in the following :
- 4. A child is suffering from cholera answer the following :
- (a) Name causative agent for the disease.
- (b) The mode of transmission of this disease.
- (c) State any one preventive measure against this disease.

5. Two objects, 'A' and 'B', of masses 10 kg and 50 kg, respectively, are moving with the same speed along a straight line. Which one would need a greater force to stop it? Why?

6. Mohan lives in a slum which lacks proper sanitation. His neighbours frequently suffer from diarrhea, vomiting, stomach ache and fatigue. Mohan's family understands the importance and need of sanitation. They try to educate others about the importance of hygiene and their efforts do bring some change. Mohan feels that their small and continued efforts will slowly make a big difference in the life of their neighbours as well as the environment.

(a) Name any two values displayed by Mohan and his family.

(b) State the possible reasons for the diseases suffered by the people living under unhygienic places?

- 7. Give the name of :
  - a. Two diseases against which vaccine is available.
  - b. A disease which has been eradicated through the use of its vaccine.
  - c. The campaign that aims to eradicate Polio in India.
  - d. Fungus which helps in production of alcohol.
  - e. Microbe against which antibiotic are ineffective \_\_\_\_\_.
  - f. Microbe which never causes diseases \_\_\_\_
  - g. Microbe from which insulin is obtained \_\_\_\_\_
  - h. The bacterium which helps in formation of curd.
  - i. Certain insects/or animals which carry pathogens in or on their body\_\_\_\_
- 8. . Give an example of each, when force makes an object:
- *(i)* Move from rest
- (ii) Move faster
- (iii) Move slower or perhaps stop
- (iv) deshaped
- 9. What kind of friction comes into play:
  - (a) When a block of wood kept on table moves slowly?
  - (b) When a block of wood kept on table just tends to move (or slip)
  - (c) When a block of wood kept on cylindrical iron rods moves?
- 10. No one should be allowed to take any burning material within the premises of ammunition depots. Why?
- 11. Name the three zones of flame and arrange them in increasing order of their temperature, with diagram.
- 12. Fill in the blanks:
- (a) Sprinkling of powder on the carom board ...... Friction.
- (b) Ball bearings reduce friction because they ......rather than slide.

13. Two men tried to push a heavy box & could succeed. Finally wheels were fitted to the box & now a single man could move it. Justify.

- 14. What is the special name of frictional force exerted by fluids (like air or water)?
- 15. What are the factors that affect the fluid friction?
- 16. What is the name of 'special shape' which is given to objects moving through fluids to reduce drag?
- 17. Why are cars, airplanes & rockets streamlined?
- 18. Find some(atleast 5) important discoveries in microbiology after 1665.
- 19. Mention three ways in which we use fungi.
- 20. Do red and green algae have chlorophyll?

## **Social Science**

- Learn lesson1,2,3,8,9,16,17 for Unit Test.
- Prepare a pictorial chart showing the classification of resources giving at least a suitable example of each category or resource.
- Suggest any five ways to reduce the wastage of resources.
- Collect information about some Multipurpose River Valley Projects of India and then complete the given table in the chapter 2. (Pg. No. 20)
- Paste pictures of trees / plants having medicinal value in your scrapbook. Name some of the plants which you have grown in your school /neighbourhood /home or plan to grow.
- Write a paragraph in your notebook on the topic"If there were no rules and regulations in the school.

Or

What would happen if there were no written constitution of free India.

• Do Map skill based on chapters 1,2,3,9,16&17 and paste them in fair note book.

### <u>संस्कृत</u>

सुरभिः- पाठ 1 से 3 अभ्यास सहित याद करें| मणिका व्याकरण : पृष्ठ संख्या 148 से 154 तक अपठित गद्यांश करें| शब्द रूप : राम, फल, नदी,लता, अस्मद्, युष्मद (तत्त, किम्, सर्व) याद करें| धातु रूप : स्था, भू,पठ्, गम्, दृश,अस् पाँचों लकारों में याद करें|| संख्यावाचक शब्द : 1 से 50 तक, एक से चार शब्द (तीनों लिंगों में ) याद करके लिखो| पाठ 1 से 3 में से 15-15 शब्द प्रत्यय, संधि और उपसर्ग विच्छेद करें | पाठ 1 से 3 में से तीन श्लोक और तीन गद्यांश से सम्बंधित पांच - पांच प्रश्न बनाकर उनके उत्तर लिखें|

### <u> ਪੰਜਾਬੀ</u>

ਪੰਜਾਬੀ ਪਾਠ ਪੁਸਤਕ– ਪਾਠ 1,2,3,7,8 ਯਾਦ ਕਰੋ| ਵਿਆਕਰਨ– ਲਿੰਗ ਬਦਲੋ, ਵਿਰੋਧੀ ਸ਼ਬਦ, ਅਗੇਤਰ, ਪਿਛੇਤਰ, ਬਹੁਤੇ ਸ਼ਬਦਾਂ ਲਈ ਇੱਕ ਸ਼ਬਦ ਯਾਦ ਕਰੋ| ਨੋਟ : ਹੇਠਾਂ ਲਿਖਿਆ ਕੰਮ ਪੰਜਾਬੀ ਬੀ ਦੀ ਕਾਪੀ ਵਿੱਚ ਲਿਖੋ -ਲੇਖ– ਗੁਰੂ ਨਾਨਕ ਦੇਵ ਜੀ, ਵਿਦਿਆਰਥੀ ਤੇ ਅਨੁਸ਼ਾਸਨ, ਸਮੇਂ ਦਾ ਸਦਉਪਯੋਗ ਲਿਖੋ ਤੇ ਯਾਦ ਕਰੋ| ਪੱਤਰ– ਸਕੂਲ ਛੱਡਣ ਦਾ ਸਰਟੀਫ਼ਿਕੇਟ ਲੈਣ ਲਈ ਬਿਨੈ ਪੱਤਰ, ਸੈਕਸ਼ਨ ਬਦਲਣ ਲਈ ਬਿਨੈ ਪੱਤਰ,

ਜ਼ੁਰਮਾਨਾ ਮਾਫ਼ੀ ਲਈ ਬਿਨੈ ਪੱਤਰ ਲਿਖੋ ਤੇ ਯਾਦ ਕਰੋ|

ਪ੍ਰੋਜੇਕਟ – (1) ਦਸਾਂ ਗੁਰੂਆਂ ਦੇ ਨਾਂ ਤਰਤੀਬਵਾਰ ਲਿਖੇ।

(2) ਪੰਜਾਬ ਦੇ ਪ੍ਰਸਿੱਧ ਦੇਸ਼ ਭਗਤਾਂ ਦੇ ਨਾਂ ਲਿਖੇ|