

Summer Holiday Home-Work

CLASS VI

English

- The Autobiography of Milkha Singh inspired most of us (The extract of which is mentioned in the chapter 'The Starting Point ' of GulMohar book), write a biography of any person known to you (it may be your cousin, friend, parent, teacher etc) describing his/her achievements, journey of life which inspired you to choose him/her as your Role model. Also paste few pictures of that person in between the biography.

Note: Do it in literature copy.



Hindi

1. आप सभी हेलेन केलर, जावेद आब्दी जैसे विशेष क्षमता वाले लोगों से परिचित हैं। अपने जीवन में सफलता के शिखर पर पहुंचने वाले किसी विशेष क्षमता प्राप्त व्यक्ति के बारे में जानकारी प्राप्त करिए। उनकी उपलब्धियों का संक्षिप्त विवरण लिखिए। संबंधित चित्र बनाइए अथवा चिपकाइए।
2. डॉक्टर पी. के. सेठी द्वारा निर्मित ' जयपुर फुट' के बारे में जानकारी प्राप्त कर 6 से 8 पंक्तियों में एक अनुच्छेद लिखिए।

French

- Make a picture dictionary using french alphabets (A-Z) in your french copy. You may paste or draw coloured pictures according to the alphabets (refer lesson 3)
- Learn French counting (1-20) and write it in your French notebook.

Sanskrit

1. पठित पाठों के शब्दार्थ, अनुवाद व प्रश्न उत्तर पढ़ें और याद करें।
2. निम्नलिखित शब्द रूप लिखें और याद करें-(क) बालक (अकारांत पुल्लिंग) (ख) लता (आकारांत स्त्रीलिंग)
3. पठ्, लिख् व भू धातु- लट् लकार (वर्तमान काल) में लिखें और याद करें।
4. क्रियाकलाप- पाठ-1 (शब्द परिचय:) के आधार पर निम्नलिखित कार्य कीजिए -
(क) कोई पांच पुल्लिंग संस्कृत शब्द चित्र सहित लिखिए।
(ख) कोई पांच स्त्रीलिंग संस्कृत शब्द चित्र सहित लिखिए।
(ग) कोई पांच नपुंसकलिंग संस्कृत शब्द चित्र सहित लिखिए।

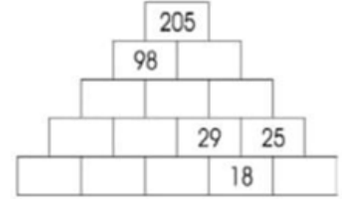
नोट: सभी कार्य उत्तर पुस्तिका में करें।

Mathematics

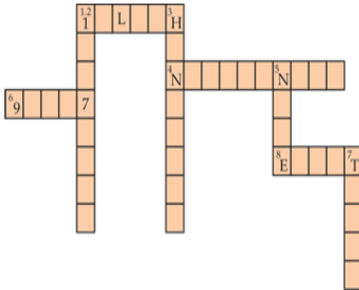
- Instructions :
1. Revise Ch 1 - Knowing our Numbers and Ch 2 - Whole Numbers.
 2. Attempt each activity in A4 size sheet.

1. **Number Pyramid :** Draw a Number Pyramid in A4 sheet.

Fill the bricks of the pyramid with numbers such that, the top brick would be the sum of the two bricks under it.



2. **Crossword:** Complete the following puzzle:



Across:

2. Value of Indian System equivalent to 1million.
6. Greatest 5 digit number using all three digits 9,8 and 7. (you can repeat any digit).
4. Expressing a number that is one less than 100, in words.
8. Follow the pattern 2, 4, 6,.....

Down:

1. Successor of 10378695
3. Place of International System of numeration after Ones and Tens.
5. Greatest one digit number.
7. Number of zeros in one thousand.

3. MATH PUZZLE BOXES

6	8	26
	5	26
7		29
23	26	32

	11	30
7		21
	12	30
28	28	25

5		24
	13	29
7	9	28
22	33	26

8		28
12		20
	5	24
30	28	23

		13	30
9	11		26
			25
28	26	27	

		25
6	7	25
	8	31
27	20	34

Each puzzle contains the numbers 5-13. Each column and each row add up to the number given outside the boxes. Put the correct number in each box to complete the addition equations without repeating any number.

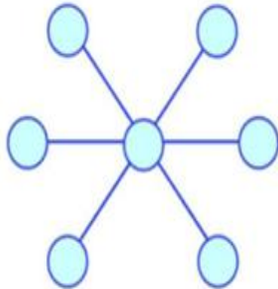
4. Activity based on Place Value System.

Note: Insert commas in both number systems.

The students will write down mobile numbers of all their family members and fill the following table:

S. No.	Mobile Numbers	Indian Place Value System	Number Name	International Place Value System	Number Name
1					
2					
3					
4					
5					

5. Puzzle time: Seven up! :



Put the numbers 1, 2, 3, 4, 5, 6 and 7 in the circle so that each straight line of three numbers adds up to the same total

Social Science

1. Make a World Map showing seven continents (with the help of cuttings using any available material) and arrange them creatively.

2. Collect information on the States of Ladakh and Kerala about their Cuisines (food), festivals, dresses etc. Draw or paste related pictures also.



Science

- Using your creativity express the sources of different vitamins in the form of a colourful drawing. For eg→
- This pandemic time has compelled all of us to take different sort of immunity boosters.
 - List out few things we can get from mom's kitchen (eg. Ginger) and a few we are buying from the market (eg. Vitamin C tablets).
 - Do the above work in your notebook. You can use coloured sheets too.
- Make a colourful paper mat using strips of different colours (weaving) and use it to make a pen holder for your study table. For eg-→



Computer Science

- Using PowerPoint tool and make a Presentation (8 slides only) on any one topic given below:
 - Types of Software
 - Uses of Internet
 - Computer Storage DevicesNote: Share the Presentation on Teams app. only

Instructions for submitting Home-Work:

- Last date of Submission - 5 July ,2021
- Mode of Submission -Make a PDF of your work with name of Subject (like: Science.pdf) and Upload the PDF on Teams app only.
- Details to be written on the Front page like this:

Name-	Class &Section-	Month ,Year-
Topic-	Subject-	
Subject Teacher-		
- Presentation-The student should make a clear video presenting the Model /PPT.

"By staying positive and refusing to give up, despite the challenges that come our way, our inner strength will endure"



Stay **Home** Stay **Safe** Stay **Healthy**