# SUMMER VACATION HOLIDAY HOMEWORK CLASS - 6<sup>th</sup>

## SOCIAL SCIENCE

## NOTE:-

- a) In this you have to do only one project which is mentioned in front on your name.
- 1. Draw a SOLAR SYSTEM on A3 size sheet.
- 2. Draw a GLOBE on A3 size sheet and label Latitude & Zones.
- 3. Paste 4 pictures of Monuments of Delhi on A3 size sheet. (With some details like when was it built, who built it, what stone were used and location.)
- 4. Make a chart conventional signs and symbols used on a map on A3 size sheet.
- 5. Draw Religious symbol with name on A3 size sheet.
- 6. Collect the following information about different states (Like capital, language, costumes, location, food, festivals, and dance with pictures) on A3 sheet.
- 7. Revise all that is done before vacation.

# GENERAL KNOWLEDGE

- 1. Write the name of five medicinal plants and draw/ paste their pictures on A4 Size Sheet.
- 2. Write the name of five amazing plants and paste/ draw their pictures on A4 size sheet.

## **ENGLISH**

NOTE-

- A. DO the given homework in A4 size ruled sheet and put in a file also decorate the file.
- B. Read all questions carefully and keep them within word limit.
- C. All questions are compulsory to attempt.
- 1. Read English newspaper daily.
- 2. Write the meaning of the following words and frame sentence (A4 size sheet)
- a) Screeched, b) Consternation, c) Nimble, d) Forbidden, e) Anxiously, f) Curiosities, g) Diamante, h) Courage, i) Croaking, j) Distress
- 3. Revise the topics covered in class.
- 4. Make a beautiful card for your father on the occasion of Father's Day. (June 16,2024)
- 5. Know more interview your parents (5-10) question enquiring their hobbies, childhood etc.
- 6. Draw a flow chart of the following grammar topic: Nouns

#### 7. Roll no 1 to 10

Visit a museum/botanical garden/zoological park. Write your experience in around 150 words in an A 4 size sheet. Support it with a picture.

## - Roll no 11 to 20

Share your holidays with us and write a journal of at least a fortnight of your holidays. You can supplement it with photographs and souvenirs from your trip. E.g., if you visit the beach, you can stick shells into your journal or if you went to a mountain, you can stick a fern or a flower to support your work, even a ticket stub would be nice.

## - Roll no 21 to 30

On an A4 size sheet, paste a picture of any beautiful hillside, sea-beach or a market place and describe it in 100 words using kinds of adjectives.

#### - Roll no 31 to Above

Lot of water can be saved in every household by following a view simple habit like keeping the tap closed while brushing teeth. Make a POSTER for your bathroom to remind yourself and other family members mentioning at least five ways to save water at home.

# संस्कृत

- 1. कोई 10 फूलों के नाम संस्कृत में लिखो और उनके चित्र बनाओ।
- 2. कक्षा में कराए गए पाठ- 1, 2, 3 याद करों।

## SCIENCE

1) Activity 1 - To identify whether the given liquid is miscible or immiscible in water (PAGE 36).

Activity 2- To prepare sprouts (PAGE 48)

Do these activities on your science lab manual. (Writing part on right side and drawing on the left side)

2) Make a project report on-

Keep in view the health benefits and prepare a balanced diet plans for your family members with colorful images or drawing in A4 sheet.

3) LEARN chapter 1, 2 and 3 full questions/answers and exercise.

# हिंदी

- $1. \ \mathrm{3}$  अपनी हिंदीपाठ्य प्स्तक में पाठ  $1 \ \mathrm{th} \ 5$  तक में से 10-10 किठन शब्दों के अर्थ लिखकर वाक्य बनाएं ।
- 2. 10 पेज स्लेख करे ।
- 3. हिंदी व्याकरण पाठ्यप्स्तक पाठ -4 शब्द भंडार में से 15-15 एकार्थक, अनेकार्थक, विलोम शब्द, अनेक शब्दों
- के लिए एक शब्द, श्रुतिसम भिन्नार्थक शब्द अपनी कक्षा कार्य की कॉपी में लिखे।
- $4.\,\,\mathrm{A}\,4$  शीट पर किसी भी विषय पर पाँच अलग कविताए लिखें तथा चित्र बनाकर रंग भरके हिंदी परियोजना कार्य की फाइल तैयार करे ।
- नोट:- 1. प्रश्न 1 और 2 को करने के लिए एक अलग पतली सी कॉपी बनाए ।
  - 2. व्याकरण विषय से संबंधित कार्य याद भी करे ।

## **MATHEMATICS**

## **SECTION-1**

## LAB MANUAL

**EXP-1 INTIGERS** 

LAB ACTIVITY 1.1 (ONLY)

DO UNDERSTAND THE CONCEPT OF DISTRIBUTIVE PROPERTY OF MULTIPLICATION OVER ADDITION.

(Pg- 27, 28) T/F (Pg - 29) WORK SHEET - (Pg - 30) MCQ (Pg - 31)

DO THIS IN NOTE BOOK ONLY T/F (Pg-29), WORK SHEET (Pg-30), MCQ (Pg-31).

**EXP - 2 FACTORS / MULTIPLES** 

LAB - ACTIVITY 2.1 (ONLY) PRIME NUMBERS

DO T / F (Pg - 36), WORK SHEET (Pg - 36), MCQ (Pg - 37).

## **SECTION-2**

WORKSHEET - 1

		and tons '		
1.	1. Estimate the sum by rounding off the numbers to the nearest tens:			
	(i) 22 + 587 (ii) 2496 + 5786			
2.	. Write the following numbers in Roman numerals :			
	(i) 239 (ii) 756 (iii			
	(iv) 89 (v) 192 (vi	) 173		
3.	Write the following in Hindu-Arabic numerals :			
	(i) DCCXLVI (ii) MXV (iii			
	(in) CCVLIV (-) LIV (m	) XCVIII		
4.	Estimate the product (976 × 396) by rounding off each number to its greatest place.			
5.	list all numbers which are rounded off to the nearest tens as 240.			
6.				
	greater than the correct answer?			
7.	Write all the whole numbers between 200 and 300 which do not change if their digits are			
	reversed.	reversed.		
8.	Write the greatest number and the smallest number of four digits that can be formed using the digits 3, 6, 8 and 1 each only once. What is the difference between the two?			
9.	Write the following numbers in words:			
	(i) 6,52,01,27,562 (ii	) 17,00,17,017		
	(iii) 9,04,261 (iii	) 26,34,08,34,500		
10.	Write each of the following in numeral form:			
	(i) Five hundred sixty five thousand th	(i) Five hundred sixty five thousand three		
	(ii) Two million fifty nine thousand sev	(ii) Two million fifty nine thousand seven hundred two		
	(iii) Thirty million six hundred seven thousand four hundred eight			

## **WORKSHEET-2**

Find the number which when divided by 53 gives the quotient 12 and the remainder 4.
 Divide and check the area.

2. Divide and check the answer.

(i) 
$$6290 \div 34$$

(ii) 71400 ÷ 136

3. A magic square is an array of numbers having the same number of rows and columns and the sum of numbers is a number of numbers having the same number of rows and columns. and the sum of numbers in each row, column or diagonals being the same. Fill in the blank cells to complete the magic square.

	10	15
	14	
13		

4. Write the greatest and smallest 5-digit numbers that can be made using the following digits, if the repetition of digits is not allowed.

(i) 8, 0, 6, 3, 4

(ii) 3, 0, 5, 7, 4

5. Write the greatest and smallest 4-digit numbers using four different digits such that 5 occurs at tens place.