



Yuvashakti Model School

— इहोक्तेहा अरु इण्देकरोति

RAMA VIHAR, DELHI - 110081

(Affiliated to CBSE and Recognised by Directorate of Education)

**SUMMER VACATION
HOLIDAY'S HOME WORK
FOR
SESSION (2023-24)**

CLASS - VI



Social Science

1. Draw diagram of the solar system in your scrape book. Label the planets that revolves around the sun.
2. Collect information about India's space programs in your scrape book.
3. Draw the important latitudes and longitudes in your scrape book.
4. Draw a diagram to show how day and night are caused.
5. Make a model of desert
Think you can use all sand cut out of date tree, cut of cactus, camel figure, picture of snake scorpion etc.
6. Learn chapter- 3, 4 and 5
7. Map Practice Book : Do Page No. 15, 17, 19, 21, 25

हिन्दी

1. 20 सुलेख लिखें।
2. 10 विलोम शब्द, 10 अनेकार्थी शब्द, 10 पर्यायवाची शब्द लिखें।
3. कोई दो निबंध लिखें।
4. एक औपचारिक और एक अनौपचारिक पत्र लिखें।
5. अनुक्रमांक अनुसार सामग्री बनाएं।
 - 1 से 10 पर्यायवाची शब्द
 - 11 से 20 लिंग बदलो
 - 21 से 30 उपसर्ग प्रत्यय
 - 31 से 50 रामकथा के चित्र

ENGLISH

MCB – Read chapter 3 and 4

Do words meaning and try to do book work in copy

- ❖ Write a short note on Ruskin Bond on A 3 sheet and also paste his picture.
- ❖ Find the answer of the given question on pg no 41 ,42 (CAN I TELL)

PRACTICE BOOK –

- ❖ Do page no 34,35,40,41,44,46,47.
- ❖ GRAMMAR BOOK- Do page no 34,35,36, in book. Page 37 in grammar copy
- ❖ Write an essay on –1.My Favourite sports person/ personality. 2. Importance of book 3. Role of friends in our life 4.

Vanishing Flora and Fauna .

- ❖ Write a letter to principal of your school requesting her for three days leave
- ❖ Write an application to your school principal requesting him to organise a Yoga Training Camp.
- ❖ Read English Newspaper daily and write or paste 3 headlines daily in a file.
- ❖ Watch given movies in English to improve your language.
 1. Rip 1 & 2
 2. Home Alone
 3. Kung fu Panda
 4. Despicable Me
 5. Ice age 4
 6. Bombi
 7. Karatekids
 8. Frozen 1 and 2

G.K

1. Learn L- 1, knowing parts of plants

L-5 The killer plant

L-9 A Quiz on sports

1. Write 5 current affairs in notebook daily.

CORE VALUE

Learn question answer of L-1(The Story of an Old Woman)

Make a chart on different states have different food.

संस्कृत

कस्तूरी पाठ्य-पुस्तक

पाठ 2 और 3 याद कीजिए

व्याकरण पाठ्य-पुस्तक

पाठ 2 याद कीजिए

1 से 20 तक गिनती कापी में लिखिए व याद कीजिए

चल धातु रूप लिखिए व याद कीजिए

कार्यकलाप

रोल नंबर 1 से 15 तक फूलों के नाम संस्कृत भाषा में चार्ट पर लिखिए

रोल नंबर 16 से 30 तक वेद वन्दना (पेज 5) चार्ट पर चित्र सहित लिखिए

रोल नंबर 31 से 45 तक पक्षियों के चित्र नाम सहित चार्ट पर लिखिए

SCIENCE

(1). Collect at least 15 object in your household .Categories them on the basis of transparency, color, shape lustre and material of which these are made .

(2).Collect the picture of food items comprising balanced diet and paste them on a paper plate.

Paste this plate in your scrapbook and observe it.

(3). Prepare a nice model on photosynthesis.

MATHS

- Revise all the work done so far in class.
- Complete activity 1 to 5 in lab manual.
- Learn tables: 12 to 20.
- Complete the worksheets given below and take out the print out of given worksheets.

ACTIVITY

- Collect population of states of India (any 10) and write them in words according to Indian/ International both number system.

Roman numerals

Students will cut 1cm x1cm Square papers (4 in number)and mark them with letters I , X , V, L and colour them as follows:

Yellow colour for all 'I' Papers , Red Colour for all 'X' Papers ,Blue colour for all 'V'papers , Green colour for all 'L'papers

They will note down age of each family members and paste the coloured papers representing age in roman numerals as follows:

Sr. no	Relation	Age in Hindu – arabic Form	Roman numerals as follows
1	Mother	32 Years	XXXII

Cartoon making: (Interdisciplinary Activity with fine arts).

Make cartoon of first 10 whole numbers and colour it according to given direction

- Colour yellow - smallest number.
- Colour red - greatest number.
- Colour blue - number divisible by 2 and 3.
- Colour green - first odd number.
- Colour pink - number multiple of 4.

Q1. Find the greatest and smallest number in each row.

- (a) 493, 5983, 29, 60895, 860 Greatest 60895 Smallest 28
 (b) 5547, 5803, 5381, 5562 Greatest _____ Smallest _____
 (c) 16734, 16083, 16290, 16900 Greatest _____ Smallest _____
 (d) 35396, 35345, 25370, 35320 Greatest _____ Smallest _____
 (e) 5000, 4999, 5001, 5010, 5100 Greatest _____ Smallest _____

Q2. Arrange the following numbers in ascending order

- (a) 957, 9584, 9320, 681 (b) 10801, 35861, 27063, 38502

Q3. Arrange the numbers in descending order

- (a) 9000, 8500, 85400, 9999 (b) 2071, 54231, 99818, 95275

Q4. Use the given digits without repetition and make the greatest and smallest 4-digit numbers.

DIGITS	GREATEST	SMALLEST	SUM	DIFFERENCE
1,7,6,3	7631	1367	$7631+1367=8998$	$7631-1367=6264$
8,9,1,5				
6,0,4,3				
2,8,7,9				
0,1,3,5				

Q5. Make the smallest and greatest 4-digit number by using any one digit twice

digits	Smallest	Greatest
1, 9, 0	1009	9910
4,9,7		
8,0,6		
6,1,3		
0,5,7		

INDIAN NUMBER SYSTEM: Fill in the entries in the blank left

NUMBER	TCr	Cr	TLakh	Lakh	TTh	Th	H	T	0	NUMBER NAME	EXPANSION
72,67,43,645	7	2	6	7	4	3	6	4	5	Seventy two crores sixty seven lakh forty three thousand six hundred forty five	$7 \times 10,00,00,000 + 2 \times 1,00,00,000 + 6 \times 10,00,000 + 7 \times 1,00,000 + 4 \times 10,000 + 3 \times 1000 + 6 \times 100 + 4 \times 10 + 5 \times 1$
18,56,92,672											
3,75,04,226											
42,31,00,400											
74,62,00,000											

Q2. Place commas correctly and write the numerals:

- (a) Seven crore fifty five lakh twenty three thousand seven hundred twelve
- (b) Fifteen crore
- (c) Ninety nine crore eight hundred twenty five
- (d) Five crore sixty three lakh twenty six thousand four hundred two
- (e) Eighty five crore sixty two thousand and fifteen

Q3. Insert commas correctly and write their names as per Indian number system

- (a) 98655124 (b) 179374651 (c) 750000000 (d) 100000000

Worksheet -3

Estimation

Estimating to nearest tens by rounding off

number	estimation	number	estimation	number	estimation
283	280	1475	1480	1687	1690
52		2835		2946	
1324		85		48	
2101		215		99	
2453		9555		1989	

Estimating to nearest hundreds by rounding off

number	estimation	number	estimation	number	Estimation
741	700	750	800	763	800
749	700	6750	6800	49775	49800
3546	3500	2350		5785	
8735		1450		93267	
9049		1850		40189	

Estimating to nearest thousands by rounding off

number	estimation	number	estimation	number	estimation
3413	3000	3500	4000	3877	4000
15499	15000	17500	18000	26,648	27,000
26,301		500		24,856	
48,007		79,500		74,599	

WORKSHEET – 4

CHAPTER 2: Whole Numbers



Whole Numbers: The natural numbers along with zero form the collection of whole numbers

Q1. Predecessor of :

- (a) 2340 is $2340-1=2339$ (b) 13000 is _____
(c) 10000 is _____ (d) 234981 is _____
(e) 546810 is _____

Q2. Successor of

- (a) 21029 is $21029+1=21030$ (b) 7810 is _____
(c) 35899 is _____ (d) 99999 is _____
(e) 7643201 is _____

COMPUTER

- ❖ Learn Book Work of Chapter-1 and 2.
- ❖ Read chapter – 3.
- ❖ Complete copy Work
- ❖ Prepare a attractive chart on “Types of Operating system”