## ST. THOMAS SCHOOL, SAHIBABD HOLIDAYS' HOME WORK 2024-25 CLASS IV

#### **General Instructions-**

- 1. Take a printout of holidays' homework and complete it.
- 2. Do writing and reading practice during holidays.
- 3. Learn and revise all the work done in the class.

#### <u>ENGLISH</u>

Some special names are hidden in the crossword. Find and write them below.

Topic: Proper Nouns

М	Α	R	С	Н	D	I	w
υ	Т	Т	Η	0	Ε	0	S
М	I	М	0	L	L	F	Α
В		В	L	Ε	Η	R	С
Α	R	E	Ι	Т	Ι	I	Н
	Ν	D	I	Α	Ν	D	I
Ρ	Α	К	Ι	S	Т	Α	Ν
G	А	Ν	G	Α	R	Y	М

1. A Famous cricketer

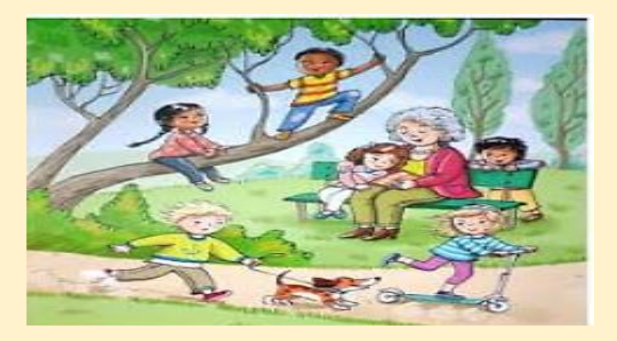
2. a holy book

3. the city of Red Fort

- 4. a festival
- 5. a river
- 6. our country
- 7. a day
- 8. a month
- 9. the capital of Maharashtra
- 10. a country to the left of India \_\_\_\_\_



Observe the given picture carefully and write a paragraph in about 50 words using your own creativity.



Observe your surroundings and write and draw ten nouns from along with that word which describe these nouns. For example: Yellow Shirt.

## HINDI:

- <sup>1</sup> 'परिधि' पाठ्यपुस्तक के पाठ-१, पाठ-२ एवं पाठ-३ के प्रश्नोत्तर और शब्दार्थ याद करें।
- <sup>2</sup> 'आधारशिला' पुस्तक से 'लिंग, 'वचन', 'पर्यायवाची' एवं 'विलोम' इन सभी पाठों में से 1 से 20 तक याद करें ।
- <sup>3</sup> रचनात्मक गतिविधि 1 एवरेस्ट पर झण्डा फहराने वाले पाँच व्यक्तियों के चित्र, नाम सहित चिपकाएँ / बनाएँ ।

# 4 रचनात्मक गतिविधि 2 - हैदराबाद के कुछ दर्शनीय स्थलों के चित्र चिपकाएँ।

## MATHEMATICS

	Solve the following:
Q. 1	Fill in the blanks:
a)	The successor of the greatest 4-digit number is
b)	The predecessor of the smallest 6-digit number is
c)	9 lakh + 6 thousand + 2 hundred + 6 tens + 5 ones =
d)	The successor of the 487999 is
e)	Predecessor of 1643200 =
f)	× 10= 1200
g)	20 × 50 =
h)	100 × = 20000
i)	largest 6-digit number using 4 different digits is
j)	1 lakh = thousands
Q.2	Write the numeral:
a)	Fifty six thousand two hundred forty five.
b)	Twenty five lakh three thousand forty.
c)	Nine lakh sixty thousand four hundred three
d)	Seventy eight thousand nine hundred ninety nine.
Q.3	Observe the pattern and fill in the missing number:
a)	2860, 2870, 2880,,,,,
b)	7513, 7613, 7713,,,,
c)	6700, 6800, 6900,,,,
d)	13520, 14520, 15520,,,,,
Q.4	Fill in the blanks using >, < or =.
	a) 360 + 400 700 b) 9199 – 99 9000
	c) 8401 8000 + 40 + 1 d) 6377 6380 - 3
Q.5	Arrange the numbers in descending order:

a)	35216, 43218, 34213, 323	21	
b)	93520, 93618, 39260, 3909	98	
Q.6	Write the number name acco	ording to Indian system	of numeration.
	a) 3450642		
	b) 5045976		
	c) 283025		
	d) 8010065		
Q.7	Make the greatest and small	est 4-digit numbers usin	g the given digits:
	Digits 6, 3, 4, 5	greatest number	smallest number
	0, 8, 9, 7		
	4, 2, 8, 3		
	3, 8, 1, 0		
Q.8	Find the product:		
	a) 346 x 45		b) 675 x 432
Q.9	Find the difference of place	value and face value of 7	in 8743290.
0.10		ha Callanda a	
Q.10	Write Roman numerals for the		
	19	28	
	34	56	
	93	152	267

Q.11	Cost of one English book is ₹ 240. Find the cost of 35 such books.
Q.12	A man earns ₹ 7980 per month as his salary. Find his annual salary.
-	
	<u>ACTIVITIES</u>
1.	Draw 3D image of a brick. Note down number of faces, vertices and edges in it. Also measure its
1.	
1.	Draw 3D image of a brick. Note down number of faces, vertices and edges in it. Also measure its
1.	Draw 3D image of a brick. Note down number of faces, vertices and edges in it. Also measure its
1.	Draw 3D image of a brick. Note down number of faces, vertices and edges in it. Also measure its
1.	Draw 3D image of a brick. Note down number of faces, vertices and edges in it. Also measure its
1.	Draw 3D image of a brick. Note down number of faces, vertices and edges in it. Also measure its
1.	Draw 3D image of a brick. Note down number of faces, vertices and edges in it. Also measure its
1.	Draw 3D image of a brick. Note down number of faces, vertices and edges in it. Also measure its
1.	Draw 3D image of a brick. Note down number of faces, vertices and edges in it. Also measure its
1.	Draw 3D image of a brick. Note down number of faces, vertices and edges in it. Also measure its
1.	Draw 3D image of a brick. Note down number of faces, vertices and edges in it. Also measure its
1.	Draw 3D image of a brick. Note down number of faces, vertices and edges in it. Also measure its
1.	Draw 3D image of a brick. Note down number of faces, vertices and edges in it. Also measure its
1.	Draw 3D image of a brick. Note down number of faces, vertices and edges in it. Also measure its
1.	Draw 3D image of a brick. Note down number of faces, vertices and edges in it. Also measure its
1.	Draw 3D image of a brick. Note down number of faces, vertices and edges in it. Also measure its
1.	Draw 3D image of a brick. Note down number of faces, vertices and edges in it. Also measure its
1.	Draw 3D image of a brick. Note down number of faces, vertices and edges in it. Also measure its
1.	Draw 3D image of a brick. Note down number of faces, vertices and edges in it. Also measure its
1.	Draw 3D image of a brick. Note down number of faces, vertices and edges in it. Also measure its
1.	Draw 3D image of a brick. Note down number of faces, vertices and edges in it. Also measure its
1.	Draw 3D image of a brick. Note down number of faces, vertices and edges in it. Also measure its
1.	Draw 3D image of a brick. Note down number of faces, vertices and edges in it. Also measure its
1.	Draw 3D image of a brick. Note down number of faces, vertices and edges in it. Also measure its
1.	Draw 3D image of a brick. Note down number of faces, vertices and edges in it. Also measure its
1.	Draw 3D image of a brick. Note down number of faces, vertices and edges in it. Also measure its
1.	Draw 3D image of a brick. Note down number of faces, vertices and edges in it. Also measure its
1.	Draw 3D image of a brick. Note down number of faces, vertices and edges in it. Also measure its

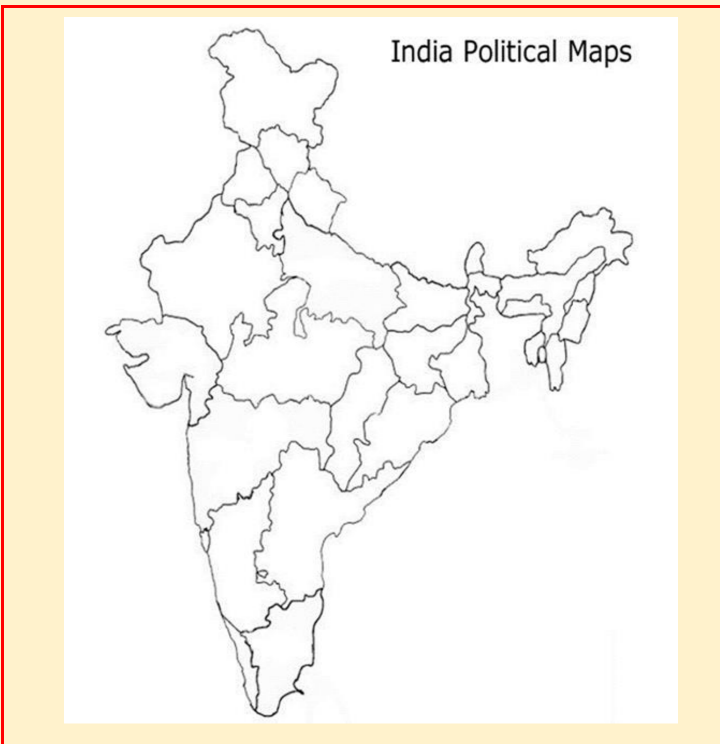
2. Draw a colourful chart of Indian system of numeration.

3. Make at least 4 symmetrical brick floor patterns.

# **SCIENCE**

1 Collect 4-5 samples of different types of clothes from a tailor's shop. Paste them below. Write the name of fibers below the pasted samples.

2	Write 5 points how you are taking care of your clothes at home.
SC	CIAL SCIENCE
<u>1.</u>	In the given political map of India mark the following:
	a) Smallest state of India in terms of area
	b) Largest state of India in terms of area
	c) Any one state of northern India
	d) Any one state of southern India



2. Draw, label and colour diagram of directions.

## **COMPUTER**

1.	Name the block which		
i.	has the instructions to change the look of the sprite		
ii.	is used to change the costumes		
iii.	is used to hide the sprite during animation		
iv.	contains think control -		

2. Give a brief description about the devices developed for the emergence of Computer (Abacus, Analytical Engine, etc.) along with the picture. (ANY TWO)

2. Write a program in Scratch to make the sprite draw three squares not touching each other and paste the printout of the output.

# GENERAL KNOWLEDGE

1. Paste any 5 Musical Instruments and write their names.

2. Draw 5 sense organs and write their functions.

3. Paste pictures of any 5 Famous personalities and write their achievements.

## VALUE EDUCATION:

'The Armed Forces in our country work as a team to keep us safe from the enemies'.

Find out one example of **Teamwork.** Draw or paste a picture of it .

### <u>MUSIC</u>

- 1. Learn School Anthem from school diary (page 32)
- **2**. Draw any 2 musical instruments.

3. Paste pictures of 5 Bollywood singers. (Male/Female)

#### ART AND CRAFT

Make a 3d paper art (under water scene) using different colours of pastel sheets, fevicol and other decorative materials. (see the example below)

