PRAGATI PUBLIC SR. SEC. SCHOOL

Ujjawal Vihar, Baran Road, Kota

SUMMER VACATIONS HOLIDAY HOMEWORK

Class- V

ENGLISH

- 1. Make a drawing of 'Save Our Earth' You may highlight the plight of the animals as well as the problems faced by the humans due to degradation of environment. Use pictures, colours and slogans.
- 2. Write about a trip you took on a ship/on a plane/on a train.
- 3. Make a colourful poster for a lost item in which you can use at least two possessive nouns sentences to describe whose it is and what it book like. (e.g-This is Riya's red water bottle. It has her brother's name on it too.)

HINDI

- 1. कलरव पाठ्य पुस्तक के पेज नं. 27 के रचनात्मक गतिविधि के प्र. संख्या 2 राणा प्रताप और रानी लक्ष्मी बाई के घोड़े के नाम क्या थे ? किसी एक के घोड़े पर कविता खोजिए और हिन्दी— I की कॉपी में लिखिए।
- 2. व्याकरण पुस्तिका के पेज नं. 123 पर दिए गए पत्र संख्या–2 को हिन्दी–II की कॉपी में लिखिए।
- 3. व्याकरण पुस्तिका के पेज नं. 113 पर दिए गए अनुच्छेद 'मेरा प्रिय मित्र' को हिन्दी—II की कॉपी में लिखिए।
- 4. सुलेख पुस्तिका के पेज नं. 3 से 15 तक का कार्य सुंदर लेख में करे।

MATHS

(A) Population Comparison:

The population of Kota is approximately 56,54,321, and the population of New York is about 7,174,300.

- Q1. Convert both populations into the opposite numbering system (Indian to International and vice versa).
- Q2. Compare which city has a higher population.
- Q3. Give the place value of 3 in Kota population.

(B) National Budget Allocation

The Indian government allocated ₹1,23,45,678 for a new infrastructure project.

Question:

- Q5. Round off the amount to the nearest 1000.
- Q6. Convert this amount into the International numbering system and express it in words.
- (C) Imagine 1,234 new books are added to your school library. To keep track of the books, You decide to label each shelf with Roman numeral.
- Q7. Convert the number of new books 1,234 in Roman numeral.
- Q8. Write the successor of given number of books.
- Q9. Write predecessor of given number of books.

Q10. Write 13,25,00	00 using the followin	g code				
1. For 10 lakh=						
2. For 1 lakh=						
3. For ten thou	sand=					
4. For 1 thousa	and= 🔷					
SCIENCE						
HOTS:						
Q.2 Why should the Q.3 How do farmed Q.4 Corona virus of this pandemic simaintain social disease. VALUE BASED Q.1 Preet and Son ate chat, pakora	started first, we learn distancing. Find out ia both were good a a and ice cream alm	store in air Is from the ous diseas I that to pr other pres	tight sealed damaged se that affect event the second in day. After second in day. After second in the second in th	d ones? Ects the people all over the world. When spread of this pandemic, we need to easures to keep us safe from this sports. During summer vacation, they vacation the school reopened the sports		
metres race wit were short of bi a) What was	h other students. Pr	eeti and S	onia could	ti and Sonia were asked to run 100 I not run more than 30 metres as they ealthy and active?		
SOCIAL SCII	ENCE					
1. A globe looks like	e:					
a) A plate	b) A ball showing E	Earth c) A book	d) A photo album		
2. A map helps you	:					
a) Cook food	b) Find places	c) Make	music	d) Ride a bike		
3. The line that goe	es around the middle	of the Ea	rth is calle	ed:		
a) Rainbow line	b) Prime line	c) Equa	tor	d) Wiggly line		
4. Lines on the glol	oe help us to:					
a) Draw cartoons b) Find places		c) Eat s	nacks	d) Do magic		

c) Paper

d) Toy car

5. A globe is shaped like a:

b) Ball

a) Cube

6. Draw a picture of the Earth showing land and water.

Color land green and water blue

Add a smiley face to show the Earth is happy!

7. Make a mini-map of your school.

Show your classroom, playground, and library

Use simple shapes and labels

8. Imagine you are a tiny explorer on Earth.

Which place would you like to visit first — mountains, desert, or ocean?

Draw yourself there and show what you see around you.

9. Make a weather outfit box.

Draw or paste clothes people wear in hot, cold, and rainy places

Label each set: "Hot," "Cold," and "Rainy"

10. Design your own globe!

Draw a circle and fill it with fun things: countries, oceans, animals, or even your own imaginary places! Give your globe a name (e.g., "Happy World")

MAB

Instructions:

cle the correct option.

Choose the corre	ect word to con	nplete each ai	nalogy. Circ
1. Dog : Bark :: 0	Cat : ?		
a) Roar	b) Meow	c) Hiss	d) Moo
2. Sun Day :: Mo	on : ?		
a) Earth	b) Light	c) Night	d) Star
3. Fish : Water ::	Bird:?		
a) Tree	b) Nest	c) Sky	d) Air
4. Eye : See :: E	ar : ?		
a) Speak	b) Hear	c) Smell	d) Touch
5. Book : Read :	: Pen :?		
a) Draw	b) Erase	c) Write	d) Cut
6. Tree : Forest :	· Star · ?		

c) Galaxy d) Moon a) Planet b) Sky

7. Pencil: Write:: Scissors:?

a) Cut b) Paste c) Draw d) Measure

8. Fire: Hot:: Ice:?

a) Warm b) Cold c) Wet d) Blue

9. Butterfly: Wings:: Rabbit:?

b) Feet a) Tail c) Ears d) Fur

10. Teacher: School :: Doctor : ?

a) Clinic b) Hospital c) Medicine d) Patient

G.K.

Q1. Here are some animal facts MCQ questions: 1. Which is the fastest land animal? a) Lion b) Elephant c) Cheetah d) Giraffe 2. Which bird can fly backwards? a) Parrot b) Hummingbird c) Eagle d) Ostrich 3. Which is the largest mammal on Earth? a) Elephant b) Blue whale c) Lion d) Hippopotamus 4. Which animal has a long neck and spots? a) Giraffe b) Zebra c) Leopard d) Elephant 5. What do pandas primarily eat? b) Bamboo c) Fruits d) Insects a) Fish 6. Which animal is known for its distinctive sound "oink oink"? a) Dog b) Cat c) Pig d) Cow 7. Where do polar bears live? a) Desert b) Forest c) Arctic region d) Ocean 8. Which is the smallest bird in the world? a) Hummingbird b) Sparrow c) Eagle d) Parrot 9. Which animal has a shell that protects its body? a) Turtle b) Snail c) Both a and b d) Neither a nor b 10. What do koalas primarily eat? a) Leaves b) Fruits c) Insects d) Small animals 11. Which animal is known for its distinctive mane? b) Elephant a) Lion c) Giraffe d) Zebra 12. Where do kangaroos live? b) Australia d) South America a) Africa c) Asia 13. Which is the fastest aquatic animal? c) Sailfish d) Octopus a) Shark b) Dolphin 14. Which bird is known for its beautiful singing voice? a) Nightingale b) Peacock c) Eagle d) Owl

Q2. Animal Research poster:

Research an animal of your choice and make poster on its habitat, diet, characteristics an interesting facts about it on A-4 size sheet.

c) Echolocation

d) Whiskers

Q3. Eco-Friendly Product Design:

15. What do bats use to navigate in the dark? b) Ears

Design a paper bag using waste material at home. (Best out of waste)

Q4. Spider Collage:

a) Eyes

Create a collage featuring (images) different types of spiders on A-4 size sheet.

COMPUTER

Riya's Computer Adventure

Riya visited a computer museum with her school. She saw a very big machine that had lots of wires and took up an entire room. The guide told her it was used in the 1940s and worked very slowly using vacuum tubes. Later, she saw smaller and faster computers with transistors and microchips. Finally, she saw a modern laptop using Artificial Intelligence (AI) and voice commands!

Riya was amazed to see how computers have changed over time.

Questions:

- 1. What generation did the first big machine belong to?
- 2. Which generation introduced transistors?
- 3. What is used in modern computers instead of vacuum tubes?
- 4. Name one feature of the latest (fifth) generation of computers.
- 5. Why do you think computers became smaller and faster over time?