



B.M. BHARTI MODEL SCHOOL

**SUMMER
VACATION**

HOLIDAYS HOMEWORK

CLASS- IV

Name : _____

Class & Section : _____

Roll No. : _____

Father's Name : _____

☀️-INSTRUCTIONS FOR STUDENTS DURING SUMMER HOLIDAY HOMEWORK ☀️

Dear Students,

Summer vacation is a time to relax, refresh, and enjoy with family and friends. Along with fun and recreation, complete your holiday homework sincerely and neatly. Follow these instructions carefully:

1. Complete all work on time and submit it after the vacation.
2. Maintain neatness and proper presentation in every subject.
3. Use your own handwriting and avoid copying from others.
4. Read all instructions carefully before starting the work.
5. Make your work creative, colourful, and attractive wherever required.
6. Revise the work done in class regularly during the holidays.
7. Spend some time daily in reading books, newspapers, or storybooks.
8. Practice good handwriting and learn new words every day.
9. Parents are requested to guide and encourage students, but the work should be done by the students themselves.
10. Keep all notebooks and holiday homework sheets properly covered and labelled.
11. Maintain discipline and balance studies with play, exercise, and rest.
12. Take care of your health, eat healthy food, and stay hydrated during summer.
13. Enjoy your holidays and return to school with fresh energy and enthusiasm.
14. Worksheet to be done in worksheet itself.

🌟 **“Learning never stops when creativity and curiosity continue.”**



Build a Simple Daily Rhythm

(Not a Strict Routine!)

Kids don't need pressure,
they need structure + fun.



Morning

Study time +
Homework



Midday

Creative time
(Art, Craft, Reading)



Evening

Outdoor play /
Sports



Night

Family time +
Storytelling



10 Smart Ways to Make Summer Productive



-   20 mins daily reading habit
-   Practice writing / journaling
-   Creative play (painting, stamping, DIY)
-   Puzzle / brain games
-   Outdoor play every day
-   Help in small household chores
-   Learn a hobby (dance/music/instrument)
-   Improve communication (storytelling, conversations)
-   Nature time / gardening
-   Family bonding activities



ENGLISH

- Practice ten pages of cursive writing to improve handwriting in Holiday Homework notebook.
- Identify 5 nouns, 5 verbs and 5 adjectives from around your home and make sentences in Holidays Homework notebook.
- Read an English book daily (loud reading) for at least 10 minutes.
- Make a wall hanging on the following topics according to your Roll no.
 - (1-10) Noun and its kinds
 - (11-20) Adverbs and its kinds
 - (21-30) Adjectives and its kinds

Worksheet -1

Que-1) Rearrange the words below in the right order to make meaningful sentences.

1) in your pocket money keep

2) slowly tortoise very moves the

3) in rain peacock the dances the

4) rainbow the colours has seven

Que-2) Identify the following sentences (assertive, interrogative, imperative or exclamatory).

1) Oh! A policeman is at the door

2) When can you come to my house?

3) Shanu is happy.

4) Close the door.

Que-3) Fill in the blanks with missing articles "a," "an," or "the":

- 1) I saw _____ elephant at the zoo.
- 2) She found _____ key on the floor.
- 3) _____ sun is bright today.
- 4) Can you pass me _____ apple?
- 5) We stayed in _____ hotel by the beach.

Que-4) Fill in the blanks with an Abstract Noun.

(Options: Honesty, Knowledge, Kindness, Freedom)

- 1) _____ is the best policy.
- 2) _____ is power.
- 3) She showed _____ to the poor man.
- 4) India got _____ on 15 August, 1947.

Worksheet -2

Que-1) Put the words in the correct boxes:

King, tigress, car, labourer, poet, sister, friend, player, bitch, iron, bull, lawyer, son, pencil, peahen, bottle.

Masculine	Feminine	Common	Neuter

Que-2) Use the correct pronoun for the following underlined words and rewrite the Sentence.

1) The chair is brown. (It/He)

2) My mother is a teacher. (She/He)

3) The bell is ringing. (It/They)

4) The three boys are flying kites. (They/It)

5) The mobile is ringing. (It/They)

6) Mohan and I are going to a birthday party. (They/We)

Que-3) Tick the correct word:

- 1) He is my _____. I love him very much. (brother/sister)
- 2) Ramu is a good _____. He always helps the poor. (woman/man)
- 3) Chandragupta Maurya was a great _____. (king/queen)
- 4) The _____ is a domestic animal. She gives us milk. (bull/cow)
- 5) Swami Vivekananda was a great _____. (monk/nun)

Que-4) Identify countable (C) and uncountable (UC) nouns:

- | | |
|--------------------|--------------------|
| (1) Juice - _____ | (2) Goat - _____ |
| (3) Tree - _____ | (4) Cycle - _____ |
| (5) Milk - _____ | (6) Banana - _____ |
| (7) Bottle - _____ | (8) Wheat - _____ |

Social Science

Activity Work

Make a colorful poster on any one social reformer: (Roll No. 1 to 10)

- Write a slogan like: "Be the change you wish to see"
- Draw symbols (books, equality signs, etc.).

"Unity in Diversity" Poster (Roll no. 11 to 20)

- Write a message like: "We may pray differently, but we all are friends"

"Skills make People Resources" Chart or poster (Roll No.- 21 to 30)

- Draw 3 to 4 people with different skills (like Artists, Driver, Nurse etc.) and write "Skills make people useful resources."

Worksheet- 1

Q1. Multiple Choice Questions:

a) The greatest resource of a country is its:

- i) Forests ii) People iii) Minerals iv) Water

b) A country can progress only if its people were:

- i) Hardworking ii) Responsible iii) Well-Educated iv) All of these

c) Jute is used to make:

- i) Carpets ii) Gunny bags iii) Mats iv) All of these

d) Cotton is a _____ crop.

- i) Cash ii) Food iii) Fibre iv) Both a and c

Q2. Fill in the blanks:

a) _____ require hot and moist climate to grow.

b) _____ crops are grown only for sale in the market.

c) More than _____ percent of the people of India live in villages.

d) The average density of population in India is about _____ people per sq. kilometer.

Q3. Write True or False:-

- a) Density of population affects the growth of a country. _____
- b) The majority of people in India live in villages. _____
- c) Jute and cotton are food crops. _____
- d) Hot and wet climate is necessary for tea crops. _____

Q4. Match the following:

- | | |
|-------------------|------------------------|
| a) Sugarcane | i) Hot and wet climate |
| b) Rice | ii) Beverages |
| c) Tea and coffee | iii) Cool climate |
| d) Wheat | iv) Food crop |

Q5. Answer the following:

- a) Name any two cash crops of India.

Ans. _____

- b) Which type of climate is required for production of wheat?

Ans. _____

- c) What are the different kinds of resources?

Ans. _____

- d) What is the main reason of poverty in India?

Ans. _____

- e) Name any two just bordering states of our country.

Ans. _____

Worksheet no-2

Q1. Multiple Choice Questions:

a) What is the capital of Nagaland?

- i) Kohima ii) Patna iii) Raipur iv) None

b) _____ is the largest state of India.

- i) Gujarat ii) Rajasthan iii) Punjab iv) Goa

c) Bhakra Nangal dam is on _____ river.

- i) Ganga ii) Kaveri iii) Krishna iv) Satluj

d) Water is taken from rivers to the fields through small channels is called:

- i) Canals ii) Streams iii) Rivers iv) Lagoons

Q2. Fill in the blanks:

a) The Hirakund dam is built on river _____ in Odisha.

b) _____ contains India.

c) India is the _____ largest country in the world.

d) _____ water is not salty.

Q3. Write True or False:

a) It is hard to dig wells in the southern plateau. _____

b) Sprinklers are used to irrigate plants in Rajasthan. _____

c) Australia is India's neighbour. _____

d) Ladakh receives heavy rainfall. _____

Q4. Rearrange the letters:

a) PNUABJ _____

b) NIRA _____

c) LESWL _____

d) ONDP _____

Q5. Answer in one word:

a) Name the seven sister states.

Ans. _____

b) Which is the smallest state of India by area?

Ans. _____

c) Hirakund dam built on which river and in which state?

Ans. _____

d) Write any one step to save water.

Ans. _____

Computer

- Draw or paste the pictures of 5 **input devices and output devices** in your computer notebook.
- Make a chart on **Computer safety rules**.
- Create a visual “**Classification of Memory**” tree using a cardboard base and coloured paper.

Worksheet- 1

Que-1) Multiple Choice Question-

1) Which is not a secondary memory device?

- a) Hard Disk () b) DVD () c) RAM () d) Pen drive ()

2) Storage capacity of a CD is up to:

- a) 650 MB () b) 700 MB() c) 750 MB() d) 1 TB ()

3) 1GB is equal to:

- a) 1024 KB() b) 1024 TB() c) 1024 MB() d) 1024 Bytes()

Que-2) Fill in the blanks-

- 1) The smallest unit of storage of memory is _____.
- 2) _____ is known as volatile memory.
- 3) _____ holds instructions permanently.
- 4) A _____ is a small, light-weight, and removable data backup device.
- 5) A DVD can store more data than a _____.
- 6) Binary digits are _____ and _____.

Que-3) Write True or False.

- 1) Memory in RAM is permanent. ()
- 2) Secondary memory is permanent, non-volatile storage. ()
- 3) A DVD has less storage capacity than a CD. ()
- 4) ROM retains data even when the computer is turned off. ()
- 5) RAM stands for Read Access Memory. ()

Que-4) Write the Full Forms of-

- 1) RAM: _____
- 2) ROM: _____

3) CD: _____

4) DVD: _____

5) TB: _____

6) MB: _____

7) KB: _____

8) GB: _____

Que-5) What are the main storage devices?

Worksheet- 2

Que-1) Fill in the blanks-

- 1) The _____ is known as the brain of the computer.
- 2) Input, Process, and Output are the three steps of the _____ cycle.
- 3) Keyboard and mouse are examples of _____ devices.
- 4) The _____ displays the final result.
- 5) A computer works on electricity and needs a stable supply.

Que-2) Match the following

Column A

1. Input
2. Brain
3. Output

Column B

- a) CPU
- b) Monitor
- c) Keyboard/Mouse

Que-3) Write True or False.

- 1) A computer can think on its own. ()
- 2) Software is a set of instructions. ()
- 3) A computer runs on water. ()
- 4) A printer is an output device. ()

Que-4) Short Answer Questions-

- 1) What does IPO stand for? Name two input devices.
-

- 2) What are the two main types of software?
-

Science

Project Work

I. My Veg Restaurant Menu

Students have to imagine themselves as the owner of a vegetarian restaurant and prepare a colourful and creative restaurant menu on A-3 size sheet.

- ❖ The menu should include:
 - Restaurant name
 - Veg dishes with prices
 - Starters, Main Course, Desserts & Drinks
 - Drawings/pictures and decoration

II. Make a chart on the following topics according to your roll no.

- Digestive system chart (Roll no. 1-10)
- Structure of tooth (Roll no. 11-20)
- Life cycle of any one-Butterfly, Frog , Fish (Roll no. 21-30)

Science Worksheet-1

A. Fill in the blanks:

1. Leaves are called the _____ factory of plants.
2. The green pigment in leaves is called _____.
3. Plants make food by a process called _____.
4. Leaves take in _____ gas from the air.
5. _____ is released during food-making.

B. Match the following:

Column A

1. Chlorophyll
2. Sunlight
3. Leaf
4. Carbon dioxide

Column B

- a. Makes food
- b. Green pigment
- c. Needed for photosynthesis
- d. Taken from air

C. True or False:

1. Leaves cannot make food. (_____)
2. Sunlight is necessary for plants. (_____)

3. Roots prepare food for the plant. (_____)

4. Leaves give out oxygen. (_____)

5. All leaves are green in colour. (_____)

D. Multiple Choice Questions

1. Which part of the plant makes food?

- a) Root b) Stem c) Leaf d) Flower

2. Leaves are green because of:

- a) Water b) Chlorophyll c) Soil d) Air

3. Plants need sunlight to make:

- a) Flowers b) Food c) Roots d) Seeds

4. Tiny pores on leaves are called:

- a) Veins b) Roots c) Stomata d) Buds

5. Which gas do plants take from air?

- a) Oxygen b) Carbon dioxide c) Nitrogen d) Hydrogen

6. Lotus is a _____ plant.

- a) Desert b) Water c) Mountain d) Climber

Worksheet-2

Q1. Fill in the blanks:

- a) Camel stores fat in its _____.
- b) Fish have _____ to help them breathe in water.
- c) Polar bears have thick _____ to keep them warm.
- d) Frogs can live both on land and in water. They are called _____ animals.

Q2. Multiple Choice Questions-

1. Which animal is adapted to live in deserts?

- a) Polar bear b) Camel c) Frog d) Whale

2. Which animal lays eggs?

- a) Dog b) Cat c) Hen d) Cow

3. Which teeth help us to tear food?

- a) Incisors b) Molars c) Canines d) Premolars

4. Which animal can live both on land and in water?

- a) Lion b) Frog c) Camel d) Elephant

5. Which teeth are used for grinding food?

- a) Molars b) Incisors c) Canines d) Milk teeth

Q3. True or False

- 1. Penguins can fly high in the sky. _____
- 2. A whale lives in water. _____
- 3. Birds build nests to lay eggs. _____
- 4. Molars are used for grinding food. _____
- 5. All animals give birth to babies. _____

Q4. Match the following

Column A

- 1. Camel
- 2. Frog
- 3. Molars
- 4. Fish

Column B

- a. Grinding teeth
- b. Desert animal
- c. Water animal
- d. Lives on land and water

Mathematics

Worksheet No-1

Numbers Beyond 9999

Q1. Write the number names:

1. 2,345 = _____

2. 45,678 = _____

3. 90,001 = _____

Q2. Write the numerals:

1. Fifty six thousand two hundred ten = _____

2. Four lakh seventy eight thousand nine hundred = _____

3. Ninety thousand five = _____

Q3. Expanded form:

1. 34,567 = _____

2. 80,902 = _____

Q4. Compare using >, < or =:

1. 45,678 _____ 45,768

2. 90,123 _____ 89,999

3. 12,345 _____ 12,345

Q5. Arrange in ascending order:

56,789 ; 12,345 ; 78,901 ; 45,678

Q6. Arrange in descending order:

18,450 ; 4,576 ; 16,342 ; 21,908

Worksheet No- 2

+ Addition, **=** Subtraction, **✖** Multiplication and **÷** Division

Q1. Add the following:

1. $23,456 + 12,345 =$

2. $45,678 + 32,111 =$

3. $78,900 + 10,200 =$

Q2. Subtract the following:

1. $45,678 - 12,345 =$

2. $90,000 - 23,456 =$

3. $78,900 - 10,100 =$

Q3. Multiply:

1. $1432 \times 2 =$

2. $216 \times 8 =$

3. $28 \times 12 =$

Q4. Find the quotient and the remainder.

1. $945 \div 7 =$

2. $1528 \div 10 =$

3. $3408 \div 8 =$

Q5. Word Problems:

1. A shop sold 45,678 toys in first month and 12,222 in the second month. Find the total number of toys sold in both the months.

2. A factory produced 80,000 items. 23,456 were sold. How many items remain?

MATH ACTIVITY & PROJECT WORK

Activity: Roman Numerals with Matchsticks

Instructions: (Use A-4 size sheet)

- Use matchsticks to form Roman numerals.
- Arrange them neatly on a sheet.
- Roll Number-wise Work:

Roll No. 1–10 → Write Roman Numerals 1 to 10

Roll No. 11–20 → Write Roman Numerals 11 to 20

Roll No. 21–30 → Write Roman Numerals 21 to 30

Tip: Use colored background paper to make it attractive.

Project Work

1 Make a Table Book (2 to 20)

Instructions:

- Use A4 sheets or small notebook.
- Write tables from 2 to 20.
- One table per page.
- Use colors, borders, and drawing
- ✓ Make it colorful and easy to read

हिंदी

प्रिय विद्यार्थियों,

गर्मी की छुट्टियाँ आनंद, सीखने और नई चीज़ें खोजने का समय होती हैं। इन छुट्टियों में खेलें, पढ़ें, परिवार के साथ समय बिताएँ और साथ ही दिए गए गृहकार्य को सुंदर लेखन में पूरा करें।

निर्देश:

- कार्य साफ- सुथरी लिखावट में करें।
 - चित्रों का प्रयोग करें।
 - गृहकार्य समय पर पूरा करें।
1. सुलेख लेखन: 5 हिंदी सुलेख लिखें।
 2. पठन कार्य
 - किसी भी हिंदी कहानी की पुस्तक से प्रतिदिन 2 पृष्ठ पढ़ें।
 - अपनी पसंद की 5 कहानियों के नाम लिखें।
 3. परिवार के साथ गतिविधि
 - अपने दादा- दादी या माता-पिता से एक रोचक कहानी सुनें।
 - उस कहानी का सार अपने शब्दों में लिखें।
 4. हस्तकला गतिविधि
 - रंगीन कागज़ से एक बुकमार्क बनाइए।
 - उस पर कोई प्रेरणादायक हिंदी वाक्य लिखें।
 5. निम्न विषयों पर एक सुंदर चार्ट बनाएं।
 - संज्ञा और उसके भेद -रोल नंबर से 1- 8 तक
 - विशेषण और उसके भेद -रोल नंबर 9 - 16 तक
 - लिंग - रोल नंबर 17-24 तक
 - वचन- रोल नंबर 25 तक

शुभकामनाएँ!

अपनी छुट्टियों का आनंद लें और खूब सीखें। 🌟📚✍️

कार्यपत्रिका -1

1. 'र' के विभिन्न प्रयोगों वाले दो-दो शब्द लिखिए -

(क) ्र -

(ख) र् -

(ग) र -

(घ) ृ -

2. नीचे दिए गए द्वित्व व्यंजन या संयुक्त अक्षर के प्रयोग से दो-दो शब्द बनाइए -

(क) क् + क = क्क -

(ख) ब् + ब = ब्ब -

(ग) म् + म = म्म -

(घ) स् + व = स्व -

3. नीचे दिए शब्दों में सही स्थान पर अनुस्वार (ं) या अनुनासिक (ँ) लगाइए -

कथा	मा	मंदिर	गदा
अगारे	आसू	कघा	चाद
अधेरा	अदर	आचल	पलग

4. शब्दों को सही क्रम में रखकर वाक्य रचना कीजिए -

(क) काले में बादल हैं आसमान

(ख) अँधेरा था छाया और चारों

(ग) उपवन था रहा महक

(घ) दे रहा था चाँद दिखाई साफ़ चाँदनी रात में

(ङ) है व्यायाम स्वास्थ्य के लिए जरूरी

5. निम्नलिखित वाक्यों में उद्देश्य और विधेय अलग-अलग लिखिए -

वाक्य	उद्देश्य	विधेय
(क) बच्चा रो रहा है।
(ख) शिक्षक पढ़ा रहे हैं
(ग) नलिन अखबार पढ़ता है।
(घ) सुषमा गीत गाती है।
(ङ) माली ने पौधों को सींचा।

कार्यपत्रिका - 2

प्रश्न -1) निम्नलिखित मुहावरों का अर्थ लिखिए-

- 1) दांतो तले उंगली दबाना -
- 2) पीठ थपथपाना -

प्रश्न-2) दिए गए शब्दों के दो-दो पर्यायवाची शब्द लिखिए-

1. आँख -,
2. आग -,
3. जल -,

प्रश्न-3) निम्नलिखित शब्दों के विलोम शब्द लिखिए-

- 1) राजा -
- 2) चुस्त -
- 3) स्वर्ग -

प्रश्न-4) वाक्यांशों का उनके एक शब्द से मिलान कीजिए-

- | | |
|------------------------------------|--------|
| 1) जो पढ़ना लिखना जानता हो | अतिथि |
| 2) खेती करने वाला | साक्षर |
| 3) जिसके आने की तिथि निश्चित ना हो | किसान |

प्रश्न- 4 नीचे दिए गए चित्र को देखकर चार वाक्य लिखिए ।



1. _____
2. _____
3. _____
4. _____

General Knowledge

● **Best from Waste:** Create a functional item (like a pen stand, wall hanging, bird feeder) from household waste material and list 3 ways to reuse items at home.

● **My India Map Activity:** On a map of India, label 5 states, paste pictures of their food/monuments, and write one famous fact about each.

Worksheet -1

Q1. Fill in the blanks:

1. The longest river in India is _____.
2. The first Prime Minister of India was _____.
3. The planet closest to the Sun is _____.
4. The largest ocean on Earth is the _____.
5. The festival celebrated with colours is _____.
6. The part of a plant that makes food is the _____.

Q2. Multiple choice questions.

1. Which animal lives both on land and in water?
(a) Camel (b) Frog (c) Tiger (d) Buffalo
2. Which festival is celebrated on December 25th?
(a) Diwali (b) Christmas (c) Pongal (d) Raksha Bandhan
3. Which part of the plant is under the ground?
(a) Leaf (b) Root (c) Flower (d) Stem
4. What is the shape of a ball?
(a) Square (b) Circle (c) Oval (d) Sphere
5. Which planet is known as the Blue Planet?
(a) Venus (b) Earth (c) Jupiter (d) Saturn
6. Which one is a renewable energy source?
(a) Coal (b) Petrol (c) Solar energy (d) Plastic
7. Which of these is a natural source of water?
(a) River (b) Tap (c) Bucket (d) Bottle

Worksheet - 2

1. Who is the Prime Minister of India? _____
2. Who is known as the Father of the Nation? _____
3. How many states are there in India? _____
4. Which is the national flower of India? _____
5. Who is the President of India (as of 2025)? _____
6. What currency is used in India? _____
7. What is the capital of Maharashtra? _____
8. Which animal is called the 'Ship of the Desert'? _____
9. Which is the smallest state in India? _____
10. Which is the longest river in the world? _____
11. Which is the largest ocean in the world? _____
12. Which planet do we live on? _____
13. Which city is known as the Pink City? _____
14. Which is the largest desert in the world? _____

Drawing

Making a photo frame at home is simple and fun. I'll show you an easy method using cardboard—perfect for school projects or decoration.

- **Step-by-step Photo Frame (DIY)**
- **Materials needed**
 1. Cardboard (old box or thick sheet)
 2. Colored paper / chart paper
 3. Glue or Fevicol
 4. Scissors
 5. Ruler & pencil
 6. Decorative items (stickers, beads, glitter, ribbons)
 7. Your photo

Step 1: Cut the base

- Draw a rectangle on cardboard (size slightly bigger than your photo).
- Cut it carefully—this will be the frame base.

Step 2: Make the inner window

- Draw a smaller rectangle inside (where photo will show).
- Cut out this inner part to create a window.

Step 3: Decorate the frame

- Cover the frame with colored paper.
- Add stickers, glitter, or draw designs.
- You can paste small flowers, buttons, or ribbons.

Step 4: Attach the photo

- Place your photo behind the frame window.
- Glue it from the back so it stays in place.

Step 5: Add a stand or hook

- Cut a small cardboard strip and stick it at the back as a stand.
- Or attach a thread to hang it on the wall.

- ✓ Your frame is ready!
- ✓ You now have a beautiful handmade photo frame



5. *The Small Acorn*

An acorn sat on the ground, surrounded by mighty oaks.

"How could tiny me ever grow so big?" it wondered.

A patient squirrel buried it and said,

★ "Big trees don't start big. They start like this.
Trust the process." The acorn rested.

It grew roots first, unseen but strong.

Then came the trunk. Then the branches. Then the height.

One day... **STRONG!**

That acorn had become a shelter for generations.



Moral –

Growth happens underground first.

Trust what you can't see yet.

Your roots matter more than your reach. 🌳



1. The Patient Seed

A seed was planted and immediately doubted.

"Why am I so small? Why do I have to wait? Why can't I just skip ahead?" The soil around it whispered, "Because waiting builds your strength. Because small teaches you patience. Because you're exactly on time.

" The seed stopped fighting and started listening.

It absorbed water. It soaked sun. It gathered strength in quiet. One day... SPROUT! And it shot up, strong and sure, because it had learned to trust the seasons.



Moral –

*Stop rushing. Your timeline isn't behind—it's perfect.
The waiting is the work.*

1. Brave Little Bear

A mother bear had cubs, but one was terrified of the river. While his siblings splashed and played, he stayed on shore. His mom said gently, "I'll stay right here. Jump in. You're braver than you think." The cub shook. He trembled. He jumped. The water held him. ✨ It didn't swallow him. He swam once. Twice. A hundred times. One day... LEAP! He dove deep, confident, free—because he learned fear was just the beginning of courage.



Moral –

✨
Courage doesn't mean no fear.
It means doing it anyway.
Your child is braver than they know. 💪

The Curious Caterpillar

A caterpillar inched along a leaf, wondering constantly. "When will I be beautiful? When will I matter? When will I fly?" An elder caterpillar said, "You're already both. The beauty and the fly are already in you—they just need time to show." The caterpillar stopped waiting for permission to matter. It munched leaves. It explored. It lived fully as a caterpillar.

One day... FLUTTER! The wings had always been there—just waiting for the right moment. ✨



Moral - ✨

You are already enough. Growth isn't waiting to become something—it's becoming what you already are.

Your journey IS your destination. 🌈



9. The Night Star

A young star felt useless during the day. ✨
"The sun is so bright. What's my purpose?" it cried.
The moon said, "You think you're meant to shine like the sun.
But some magic only happens in the dark. That's when the
world needs you most." The star stopped comparing and
accepted its nature. Night came, and it glowed.
One day... SHINE! People made wishes on it. Children found
their way home by it. Lovers pointed to it in wonder.



✨
Moral -

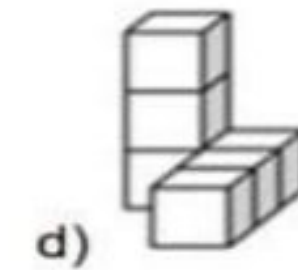
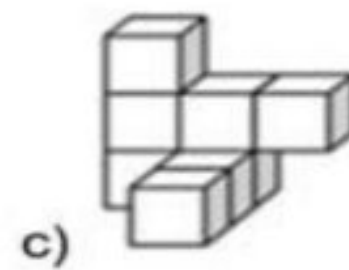
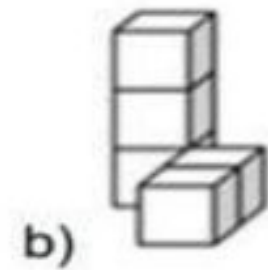
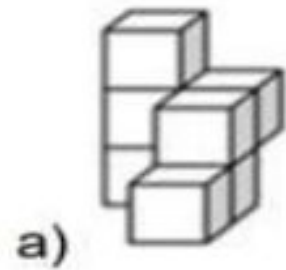
You don't have to be someone else's type of bright.
Your season is coming.

Computational Thinking

Chapter 1: Shapes Around Us

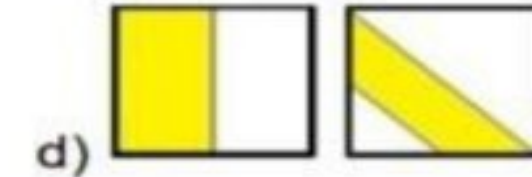
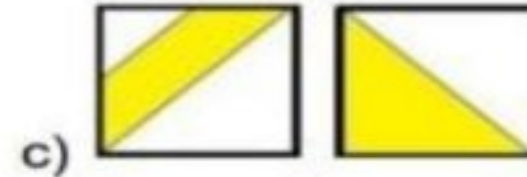
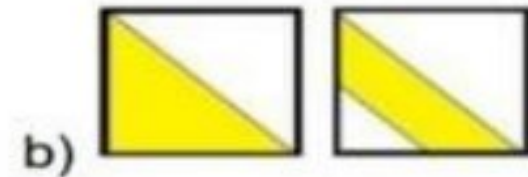
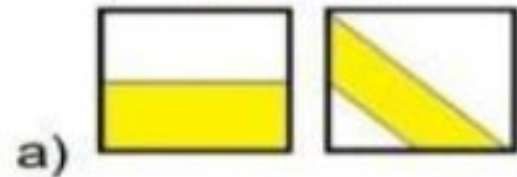
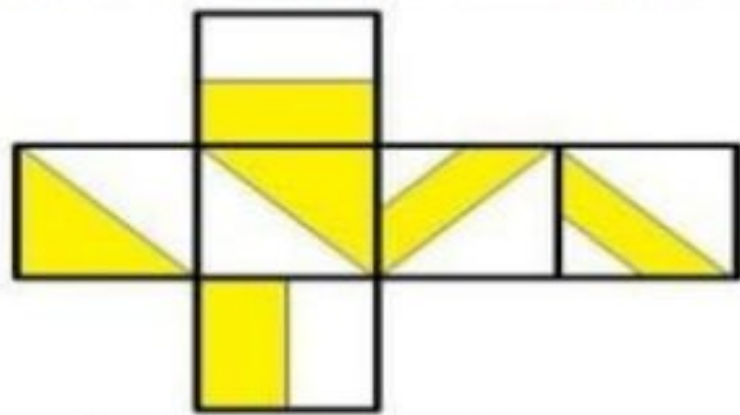
1. What will come in place of "?"

Note: You cannot rotate the images



2. The figure below forms a cube when folded. Which of the following options represents a pair of opposite faces of the cube?

Note: You cannot rotate the question or option images



3. From a rectangular piece of paper, a shape having which of the following number of angles CANNOT be formed by making only a SINGLE STRAIGHT CUT in any direction?

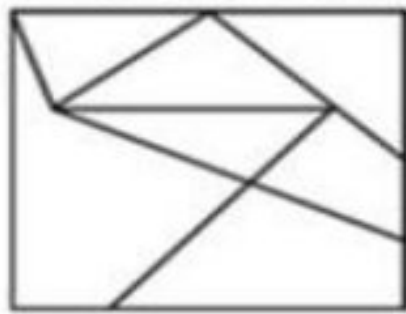
a) 3 angles

b) 4 angles

c) 5 angles

d) 6 angles

4. Count the number of TRIANGLES in the image given below.



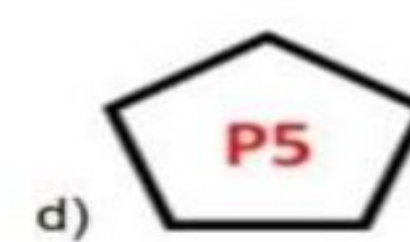
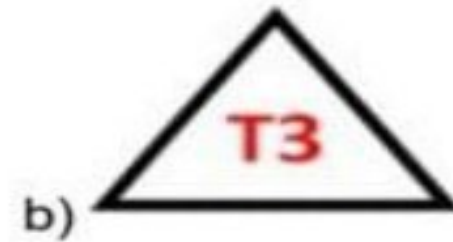
a) 4

b) 5

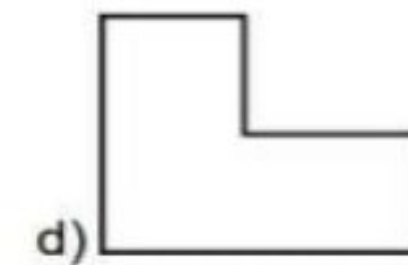
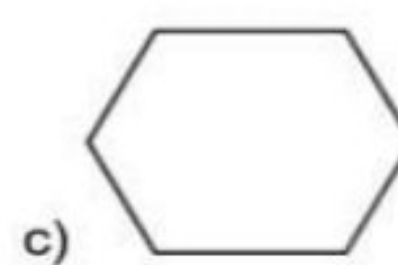
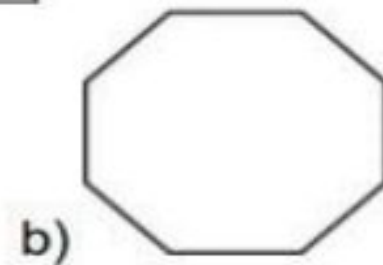
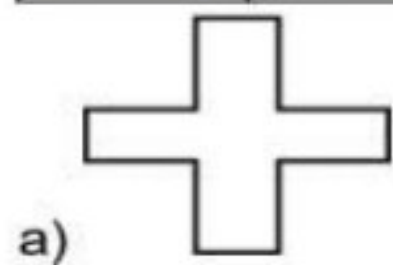
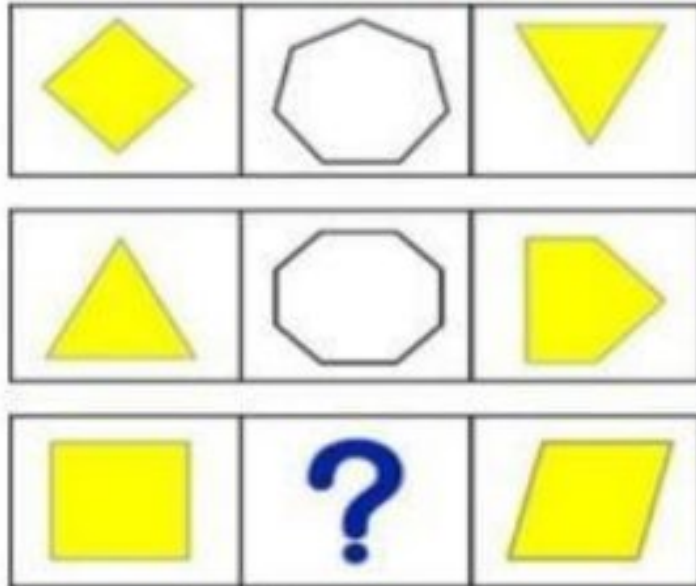
c) 3

d) 2

5. Find the ODD one out.



6. If each of the given terms follows the same theme, what will come in place of "?"



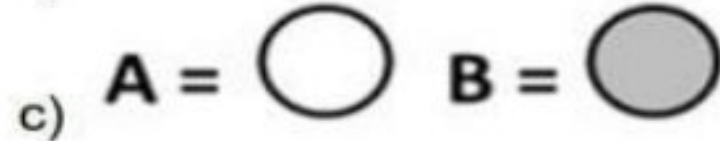
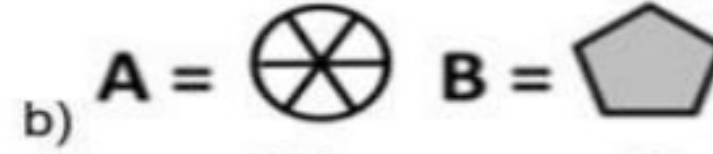
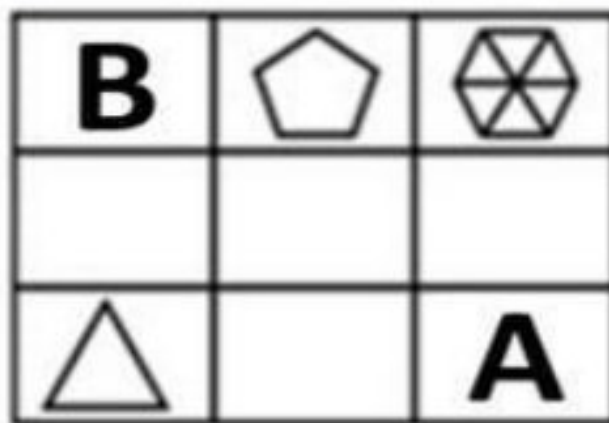
7. Each face of a triangular prism is coloured with a colour in such a way that no two adjacent faces have the same colour. What is the MINIMUM number of colours required to do this?

Note: Two faces are said to be adjacent if they share a common edge

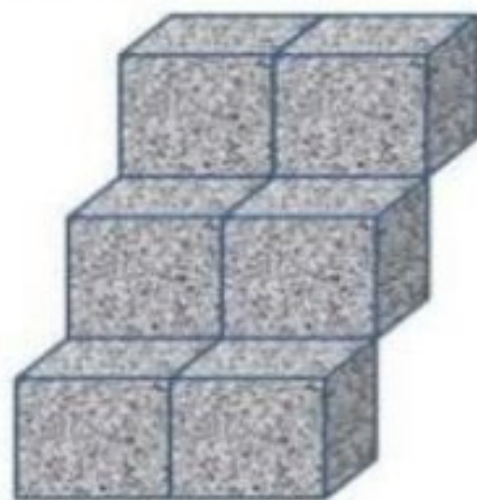
- a) 2 b) 3 c) 4 d) 5

8. Which of these shapes will come in place of A and B, such that no two shapes having the same number of sides, pattern, or colour appear in the same row or column?

Note: Not all blocks will necessarily have a shape present in them



9. Six concrete blocks of cubical shape are used for building the stairs as shown below. How many faces of these blocks are not visible?



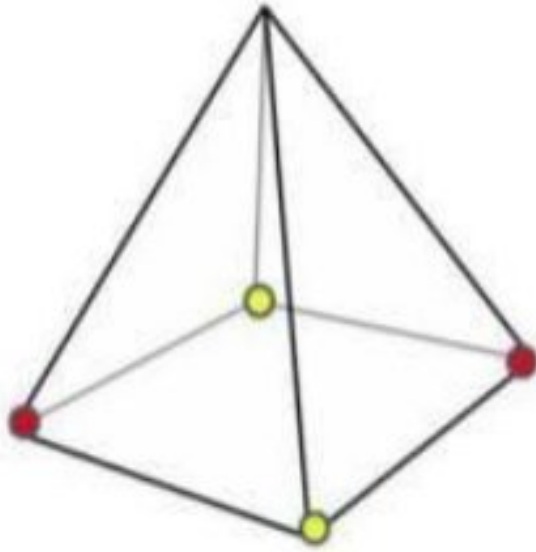
a) 12

b) 15

c) 21

d) 24

10. How many edges of the pyramid shown below have a yellow dot at one of their corners but do not have a red dot on the other corner?



a) 1

b) 2

c) 3

d) 4

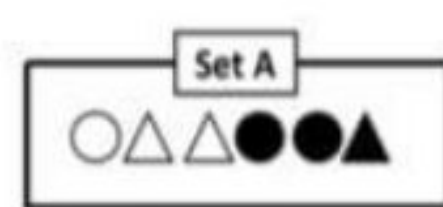
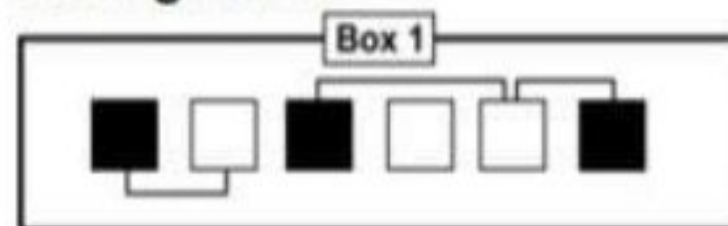


The Thinking Spot

All the shapes of Set A must be placed into the squares present in Box 1, such that

- Each square has EXACTLY ONE shape
- The shape and the square CANNOT be of the same colour
- Two squares connected by a line CANNOT have the same shape inside them

Which option shows the shapes which are NOT next to each other in the final arrangement?



(a)

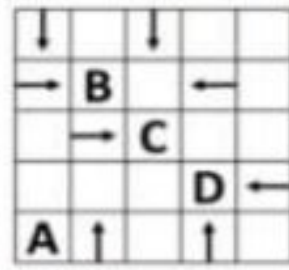
(b)

(c)

(d)



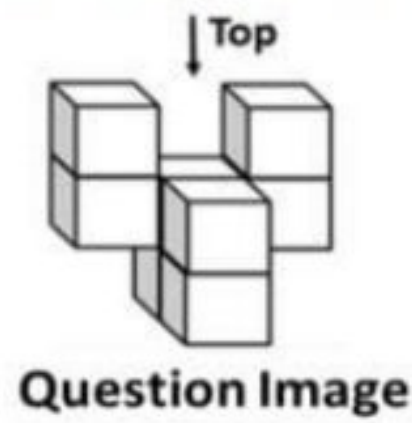
5. In the grid given below, which letter has the MOST number of arrows pointing towards it?



- a) A b) B c) C d) D

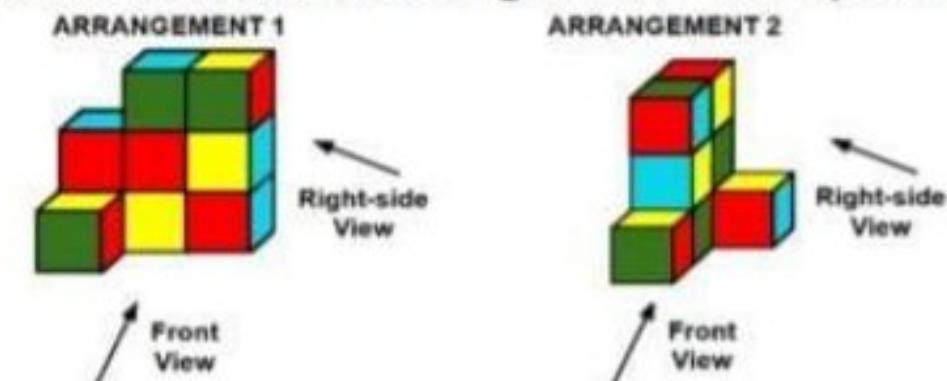
6. Which of the following options is the Top view of the question image?

Note: You cannot rotate the question or option images



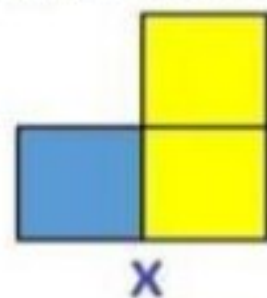
- a) b) c) d)

7. Which of the views given in the options shows the highest number of different colours?



- a) Front View – ARRANGEMENT 1 b) Right-side View – ARRANGEMENT 1
 c) Front View – ARRANGEMENT 2 d) Right-side View – ARRANGEMENT 2

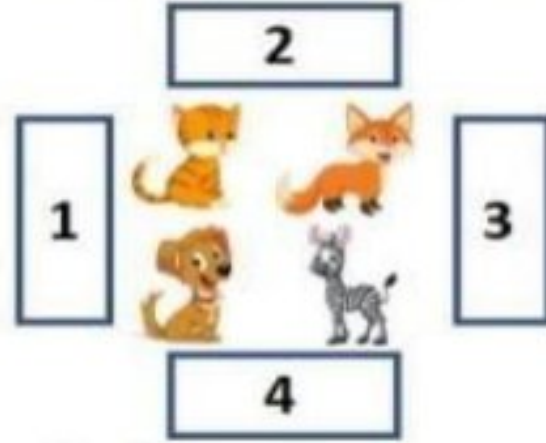
8. Which of the following options will look like Figure X when viewed along the direction of the arrow? Note: You cannot rotate the question or option images



- a) b)
 c) d)



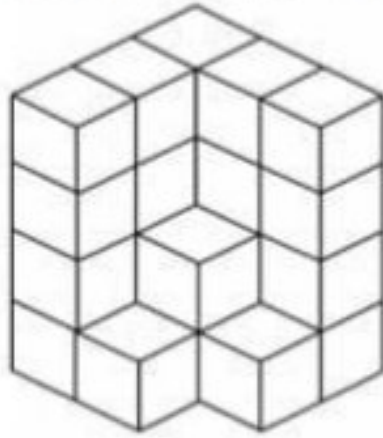
9. If a person is standing on block number 3, facing the animals, what will be the position of the cat with respect to the fox from his point of view?



- a) In front b) Behind c) Left d) Right

10. Which of the following figures is the top view of the solid?

Note: You cannot rotate the question or option images



- a) b) c) d)



The Thinking Spot

Ten coins are distributed among four people P, Q, R, and S such that one of them gets one coin, another gets two coins, the third gets three coins, and the fourth gets four coins. It is known that Q gets more coins than P; and S gets fewer coins than R.

If R gets at least two more coins than S, then which one of the following is necessarily true?

- (a) Q gets at least two more coins than S
 (b) Q and R together get seven coins every time
 (c) P gets more coins than S
 (d) P and Q together get at least five coins



INTERNATIONAL YOGA DAY 2026

Theme: Yoga for Wellness, Wisdom, and World Peace

Dear Students,

Please do yoga every day for at least 5-10 minutes to stay healthy and active. And two days before International Yoga Day (21 June 2026), share a photo or video of yourself performing any one yoga pose with your class teacher. Along with the photo or video, mention:


Name of the yoga pose

Benefits of that pose

Stay fit and enjoy yoga!

1. Tree Pose

(Vrikshasana – One of the best yoga poses for balance & focus)



Benefits

- 1. Improves Balance & Body Awareness
- 2. Boosts Focus & Concentration
- 3. Strengthens Leg & Core Muscles
- 4. Improves Posture

✓ **Beginner (3-4 years)**
10-15 seconds per side
➔ They can repeat 2 times.
Keep it playful and short.

✓ **Ages 5-6 years**
20-30 seconds per side
➔ Repeat 2-3 times.

✓ **Ages 7+ years**
30-45 seconds per side
➔ Repeat 2-3 times.

2. Dog Pose



Benefits

- 1. Strengthens Arms, Shoulders & Core
- 2. Stretches the Whole Body
- 3. Improves Blood Flow to the Brain
- 4. Calms the Nervous System.

★ **Ages 3-5:**
5-10 seconds → Repeat 2-3 times.

★ **Ages 6-8:**
10-20 seconds → Repeat 2-3 times.

★ **Ages 9+:**
20-30 seconds → Repeat 2-3 times.

3. Triangle Pose



Benefits

- 1. Improves Flexibility
- 2. Strengthens Core & Legs
- 3. Boosts Body Awareness & Coordination
- 4. Enhances Focus & Calm Breathing

✓ **Ages 3-5**
10-15 seconds per side
Repeat 1-2 times.

✓ **Ages 6-8**
20-30 seconds per side
Repeat 2 times.

✓ **Ages 9+**
30-40 seconds per side
Repeat 2 times.

4. Warrior Pose



Benefits

- 1. Builds Strong Legs & Core
- 2. Improves Focus & Confidence
- 3. Enhances Balance & Stability
- 4. Boosts Energy & Reduces Stress

✓ **Ages 3-4:**
10-15 seconds per side → Repeat 2 times

✓ **Ages 5-6:**
20 seconds per side → Repeat 2-3 times

✓ **Ages 7+:**
20-30 seconds per side → Repeat 2-3 times

5. Cow Pose



Benefits

- 1. Supports Calm Breathing
- 2. Boosts Focus & Body Awareness
- 3. Improves Flexibility
- 4. Strengthens Back & Core Muscles

✓ **Ages 3-6 years**
8-10 repetitions
(Each movement matching a slow inhale & exhale)

✓ **Ages 7+**
10-12 repetitions
With controlled breathing.

★ **Total time needed: 1-2 minutes only.**