



BRILLIANTS' CONVENT

WEST ENCLAVE, PITAMPURA, DELHI – 110034

HOLIDAY HOMEWORK

CLASS IV

2026 – 27

Dear Young Explorers!

Summer holidays are a time to relax, enjoy, and explore new things! But they're also a wonderful opportunity to keep learning in fun and creative ways.

Your Summer Adventure Begins Now!

School doors may be closed for the holidays, but your mind is wide open in so many ways!

This holiday homework is not just work, It's a treasure map to exciting discoveries, fun activities, and creative challenges.

Pack your bags with:

A pinch of curiosity

A sprinkle of creativity

A whole lot of enthusiasm!

Whether you're painting, reading, solving puzzles, or helping at home, remember:

Every little task is helping you grow into a superstar!

So dive in, explore, and enjoy the journey.

We can't wait to see the magic you create!

General Instructions for Students:

- Read and Revise the Course covered in the classes.
- Understand the concepts and practice questions.
- **Complete your pending work. (If any).**
- **A few projects/assignments have been designed to help students to express themselves and explore their creativity. Original drawings / illustrations and creative use of material will be appreciated.**
- Improve your handwriting by practicing daily.
- Spend some time doing yoga, exercise, meditation etc for mental health and physical fitness.
- All work presented by the students should be done by himself/herself. Parents are requested to guide their ward only. They will surely enjoy doing them!
- **All the projects/assignments should be kept systematically (subject wise) in a single folder.**
- **Holiday Homework carries 10 marks for each subject.**
- **Holiday Homework must be submitted by 10 July 2026.**

Wishing you sunshine, smiles, and sweet learning moments!

English

- Read the chapters- 3, 5 and 6 included in your upcoming Mid-Term syllabus. Select any one paragraph from any chapter and use it as a comprehension passage. Based on the selected paragraph, frame any five meaningful questions. The entire work should be neatly done on an A4-sized sheet.

Activity Question:-


- ✓ Make a model on any one of the given topics:-
- ✓ Space Rocket from Waste
- ✓ Materials: Plastic bottle, colored paper, foil, newspaper

Steps:

- Use a bottle as a rocket body
- Add wings using cardboard
- Cover with foil/paper and decorate
- Make a base to stand it



OR

- ✓  Puppet from Old Socks
- Materials: Old socks, buttons, wool, fabric scraps

Steps:

- Turn sock into a face
- Add eyes (buttons), hair (wool)
- Decorate with fabric



Integrated Project –

Sikkim is one of the cleanest and greenest states in India.

Make a poster on “Save Environment” or “Keep Sikkim Clean”.

Write:

- A slogan (1 line)
- 2–3 lines on how to keep the environment clean

Use craft materials like cotton (for snow), leaves (for trees), and colored paper to decorate your work and make it creative.

ENGLISH WORKSHEET

SUBJECT and PREDICATE



For eg :-

The monkey
is eating a
banana.

Subject

The monkey

Predicate

is eating a
banana



Q1. Fill in the blanks with appropriate subject for the predicate in the following sentences.



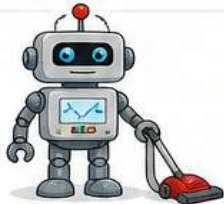
1.



_____ discovered a
new species deep in the ocean.



2.



_____ cleaned the entire
room in just five minutes.



3.



_____ made a
delicious cake.



4.



_____ practiced hard for
the championship.



5.



_____ appeared after
the heavy rain.



6.



_____ cheered loudly
for the team.



7.



_____ has a huge
collection of books.



8.



_____ quickly escaped from the trap.

9.



_____ broke his toy yesterday.

10.



_____ performed on the stage.



Q2. Match the subject with correct predicate.

SUBJECT	PREDICATE
1. The little puppy	a. shone brightly in the sky.
2. My best friend	b. goes to office daily.
3. The stars	c. barked loudly at the stranger.
4. A colourful butterfly	d. is flying up in the sky.
5. The hardworking students	e. flies from flower to flower.
6. My father	f. is coming to visit tomorrow.
7. The sun	g. finished their homework early.
8. A group of tourists	h. rises in the east.
9. The cat	i. were camping on the hills.
10. The hot air balloon	j. chased the mouse across the yard.



Q3. Write an appropriate predicate for the following subjects.

- The young boy _____
- My pet dog _____
- My aunt _____
- An angry man _____
- The children _____



HINDI

✓ तरंग हिंदी पाठमाला पाठ-1 और पाठ-2 पढ़ें और उनका सारांश (A-3 size sheet) पर लिखिए।

✓ घर पर एक सुंदर पेपर बैग बनाइए और नीचे दिए गए प्रश्नों के उत्तर लिखिए।

प्रश्न:

- पेपर बैग बनाने के लिए आपने कौन-कौन सी सामग्री का उपयोग किया?
- अपने पेपर बैग के लिए एक आकर्षक स्लोगन लिखिए।



✓ सिक्किम के पारंपरिक नृत्यों में उपयोग होने वाला एक रंगीन मुखौटा (Mask) पेपर प्लेट की मदद से तैयार करें। इसे ऊन और मोतियों से सजाएं।

✓ किसी भी एक नृत्य से संबंधित विशेषताएँ A-4 साइज़ शीट पर लिखिए।





हिंदी भाषा अभ्यास पत्र



1 नीचे दिए गए वाक्यों में क्रिया शब्द पहचानिए -

- राधा गाना गाती है। _____
- बच्चे मैदान में खेल रहे हैं। _____
- मैं रोज स्कूल जाता हूँ। _____
- माँ खाना बना रही है। _____



2 खाली स्थान में सही क्रिया भरिए -

- मैं पानी _____ (पीना/पीता) हूँ।
- वह कहानी _____ (लिखना/लिखती) है।
- बच्चे पार्क में _____ (खेलना/खेलते) हैं।



3 स्वर और व्यंजन अलग-अलग लिखिए -

अ, क, इ, ग, उ, म, ए, न

👉 स्वर: _____

👉 व्यंजन: _____

4 सही वर्ण जोड़कर शब्द बनाइए -

• क + म + ल = _____

• ग + र + म = _____



5 भाषा क्या है? (1-2 वाक्य में लिखिए)

👉 _____



6 सही/गलत लिखिए -

- भाषा से हम अपने विचार व्यक्त करते हैं। (____)
- केवल लिखना ही भाषा है। (____)

7 नीचे दिए गए वाक्यों में क्रिया को रेखांकित कीजिए -

- सीता फूल तोड़ रही है।
- बच्चे हँस रहे हैं।
- पापा अखबार पढ़ते हैं।



8 दिए गए क्रिया शब्दों से वाक्य बनाइए - (खाना, दौड़ना, सोना)

- _____
- _____
- _____



MATHS

- Practice dodging tables 1-20 orally with your parents.
- Solve the dodging tables worksheet and submit it after the vacation.

Integrated Project

- Design and create a beautiful home décor item using Mandala Art.
- You may choose any one item, such as a lamp, a diya, mirror frame, wall hanging, coaster, or pot. Use geometric patterns, symmetry, and vibrant colours to create an attractive mandala design inspired by Sikkim.



DIYA

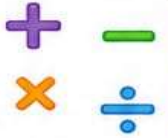
HANGING LAMP

LAMP





Mathematics Worksheet



Name: _____

Class : IV/ _____

Roll No : _____

A. Tick the correct option

- What is the place value of 7 in 5,47,326?
a) 7 b) 70 c) 7000 d) 70,000
- Which is the smallest number?
a) 6,54,321 b) 6,45,321 c) 6,54,231 d) 6,53,421
- What is $3,45,678 + 2,10,321$?
a) 5,55,999 b) 5,56,000 c) 5,50,000 d) 5,65,999
- What is $7,00,000 - 2,35,400$?
a) 4,64,600 b) 4,65,600 c) 4,75,600 d) 4,60,600



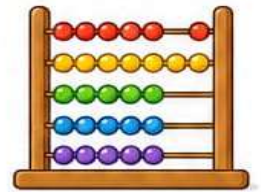
B. Fill in the Blanks

- $6,00,000 + \underline{\hspace{2cm}} = 7,50,000$
- $9,00,000 - \underline{\hspace{2cm}} = 8,25,000$
- The successor of 5,99,999 is _____
- $4,56,000 + 1,44,000 = \underline{\hspace{2cm}}$
- $45,678 + 0 = \underline{\hspace{2cm}}$
- $56,567 - 0 = \underline{\hspace{2cm}}$
- $34,567 + 2345 = \underline{\hspace{1cm}} + 34,567$



C. True or False

- 7,00,000 is greater than 6,99,999 → _____
- $5,00,000 + 5,00,000 = 10,00,000$ → _____
- $8,45,321 < 8,54,321$ → _____
- 9,99,999 is the largest 6-digit number → _____



- D.** A city has a population of 6,75,432. After a year, 1,24,568 more people moved in.
Find the total population now.



- E.** Subtract the largest 5digit number from the largest 6 digit number.





Dodging Tables Worksheet



Class 4

A. Fill in the Missing Numbers

1. $12 \times \square = 48$

5. $13 \times 5 = \square$

9. $12 \times 3 = \square$

2. $14 \times 5 = \square$

6. $16 = \square = 112$

10. $15 \times 6 = \square$

3. $15 \times 6 = \square$

7. $16 \times 6 = \square$

11. $17 \times 9 = \square$

4. $17 \times 8 = \square$

8. $18 \times 9 = \square$

B. Circle the Correct Answer

1. $13 \times 4 =$

10

52

14

3. $16 \times 5 =$

30

35

80

2. $16 \times 5 =$

30

25

80

4. $17 \times 3 =$

18

51

24

C. Solve

1. $14 \times 7 = \square$

5. $7 \times 9 = \square$

9. $9 \times 9 = \square$

2. $18 \times 5 = \square$

6. $9 \times 9 = \square$

10. $16 \times 9 = \square$

3. $11 \times 6 = \square$

7. $16 \times 9 = \square$

11. $15 \times 9 = \square$

4. $17 \times 3 = \square$

8. $12 \times 5 = \square$

12. $12 \times 8 = \square$

13. $15 \times 9 = \square$

Tips:

1. Practice your tables daily!
2. Have fun with math!

Think & Solve!



SCIENCE

- ✓ Read Ch- 4 "Adaptations in Plants" and underline the difficult words. Also, draw the following diagrams on an A-4 size Sheet neatly:
 - Water Cycle
 - Rotation and Revolution
 - Photosynthesis

Activity- "The Safety Spin Wheel"

Create a rotating paper wheel showcasing road safety signs.

ART INTEGRATED ACTIVITY

🌸 **Theme: Beautiful Flowers of Sikkim** 🌸

In the scenic beauty of Sikkim, where vibrant flowers bloom, and the air is filled with refreshing fragrance, nature inspires us to learn about the different parts of plants delightfully.

Activity: Plant Craft Decoration

Reference image

Create an eye-catching decorative model that shows the various parts of a flowering plant.

👉 You may present your work in any creative form, such as a flower pot model, wall hanging, chart, or a 3D display.

Ensure your model clearly includes and labels the following parts:

- Stem
- Roots
- Leaves
- Flower
- Fruit/Seeds

Use bright and attractive colours, and label each part neatly for clear understanding.





SCIENCE



Holiday Homework Worksheet

Adaptations in Plants



Name: _____ Class: 4th Date: _____

Fill in the blanks

- Plants that grow in deserts are also known as _____.
- The roots of mangrove trees that grow above the soil to obtain air are called _____ roots.
- Trees that shed their leaves in autumn are called _____ trees.
- The _____ is the world's smallest aquatic plant.
- Non-green plants that get their food from dead and decaying matter are called _____ plants.



II. Choose the correct answer

- Which of these is a plant that grows in hilly areas?
 - Mango
 - Pine
 - Lotus
- Which part of the cactus stores water?
 - Roots
 - Leaves
 - Stem
- Insectivorous plants feed on:
 - Insects
 - Sunlight
 - Dead matter
- Which of the following is a fixed aquatic plant?
 - Hydrilla
 - Lotus
 - Water hyacinth

III. Match the following



Column A

- Mangrove.
- Water Lily
- Pine.
- Venus flytrap

Column B

- Fixed plant
- Marshy area
- Insectivorous plant
- Hilly area



IV. Write True or False (4 questions)

- Desert plants have leaves reduced to spines to prevent water loss.
- Underwater plants have many stomata to breathe.
- Floating plants have a thin waxy coating on their leaves.
- Coconut trees are found in plains.



V. Answer in one word or a sentence :



- What do you call the natural place where plants grow? _____
- Name any two plants that grow in coastal areas. _____
- Why are the leaves of underwater plants narrow and flexible? _____
- Name one example of a non-green plant. _____

VI. Draw and Label:

Draw a well-labeled diagram of a plant growing in a desert (like a Cactus).



SOCIAL SCIENCE

- Read Chapters 2, 3, and 18 carefully. From each chapter, identify and highlight the important words.

✓ **Activity: Design Your Dream Transport**

Let your imagination take the lead!

What to do:

- Create your own unique mode of transport.
- It can travel on land, water, air—or even in ways never seen before!
- Include the following details:
- Name of your vehicle
- Where it can travel (land, water, air, underground, space, etc.)
- What makes it special (features, powers, or unique abilities)

Example:

“AquaCar – runs on roads and transforms into a boat in water!”

Social Studies

Q1. Incredible India– Capital Puzzle!

Capital Detective! Unscramble the letters to find the capital city that matches the state:

➤ **PURJAI** (Capital of Rajasthan): _____

➤ **TAPNA** (Capital of Bihar): _____

➤ **DGAHINARCH** (Capital of Haryana): _____



Q2. Circle the means of communication that help us send messages quickly:



Letter



Radio



Email



Mobile Phone



Postcard



Internet

Q3. Write the names of the following:



➤ A device used to make calls and send messages: _____



➤ Sending messages through the internet: _____



➤ A printed paper that gives daily news: _____



➤ Watching news and shows on a screen: _____



Q4. Capital Clues! Solve these tricky clues to find the capital cities:

1



I am called the "City of Lakes" and I am the capital of Madhya Pradesh.

What am I? _____ (Capital of _____)

2



I am famous for Charminar and tasty biryani.

What is my state capital? _____ (Capital of _____)



3



I am known as the "Garden City of India."

What am I? _____ (Capital of _____)



Q5. Circle the odd one out in each group:

1



Email



Letter



Television



Mobile Phone

2



Radio



Internet



Newspaper



Telephone

3



Pigeon



Postcard



Email



Courier

COMPUTER

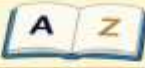





- **Activity: Create an “Underwater World” using Paint 3D or MS Paint**
- ✓ Dive into the magical world under the sea and bring your imagination to life! 🌊
- ✓ Draw a beautiful underwater scene filled with colourful fish, sea plants, bubbles, and blue water.
- ✓ Add exciting sea creatures like a starfish, octopus, turtle, or even a jellyfish.
- ✓ Use bright and vibrant colours to make your ocean look lively and cheerful.
- ✓ Let your creativity shine and design your own amazing underwater world!

🎨 Have fun exploring the ocean through your art!

Note: Kindly send the completed file to the given email ID. ithhw202627@gmail.com

ART

- Complete Pg. No. 4,9,15,16 and 17 in your Art book.

ROLL NO.	SUBJECT	CHART TOPIC
1 – 7	ENGLISH	Adjectives/Verbs 
8 – 14	HINDI	संज्ञा के विकार और सर्वनाम कार्यपत्रिका 
15 -21	MATHS	Time and Measurement 
22– 27	SCIENCE	Types of Simple Machines 
28 – 33	SOCIAL SCIENCE	National Symbols 
34 Onwards	COMPUTER	AI vs Non AI Devices 

🌟 Your chart is a reflection of your creativity and understanding. Make it the best!