

# FUN HOLIDAY HOMEWORK!

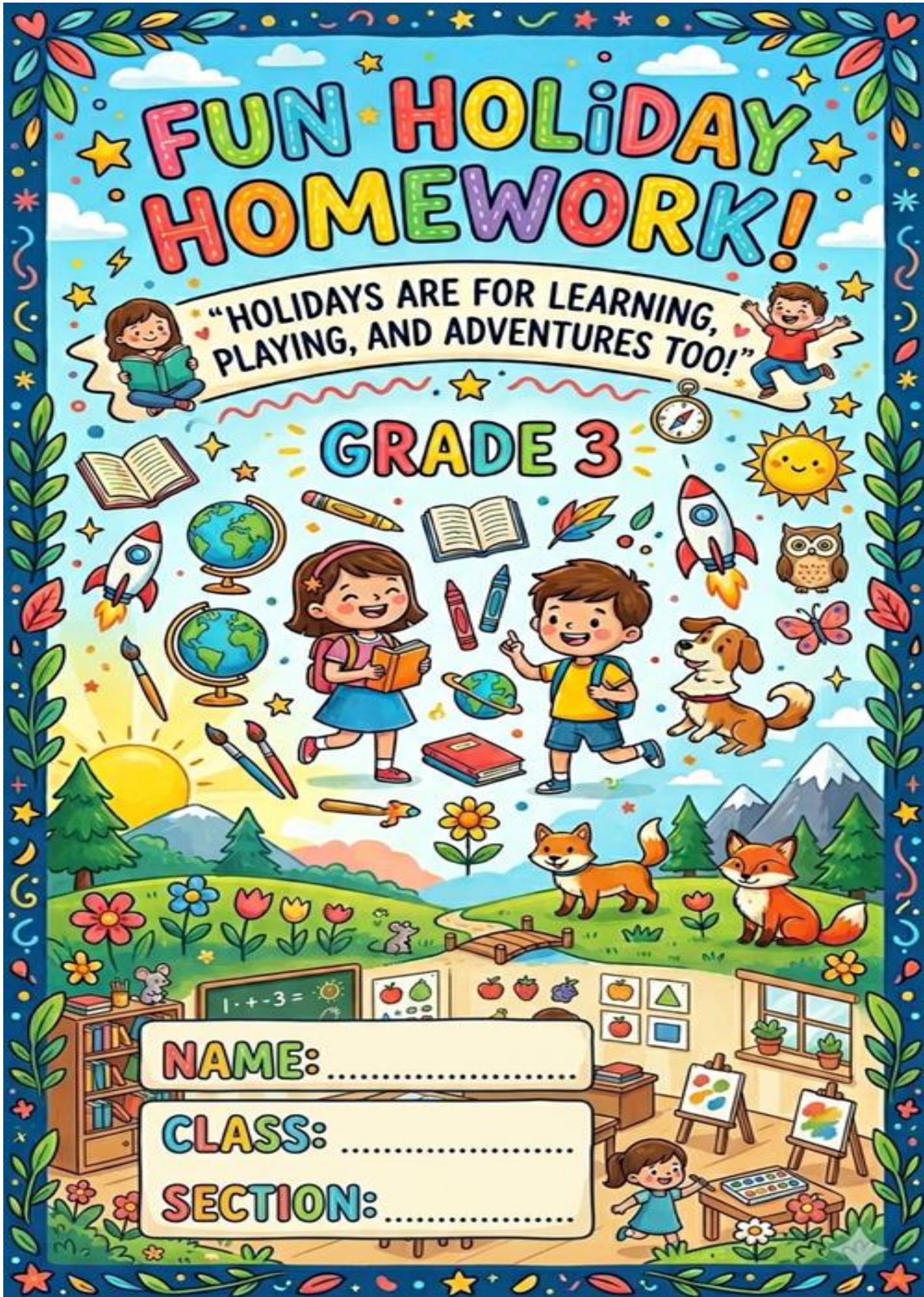
"HOLIDAYS ARE FOR LEARNING, PLAYING, AND ADVENTURES TOO!"

## GRADE 3

NAME: .....

CLASS: .....

SECTION: .....



## Green Summer, Happy Family! The Coolest Summer Secret

### 1. Read the Story Carefully

It was a hot summer afternoon. The Sharma family had gone to visit their grandparents in a village. The sun was shining brightly, and everyone felt tired and sweaty.

“Uff! It’s so hot!” said Riya, fanning herself with a book. Her brother Arjun added, “Even the cooler is not helping. What should we do?”

Grandmother smiled and said, “Come with me, I’ll show you something special.”

She took them outside under a big neem tree. The cool shade felt so relaxing. Birds were chirping, and a gentle breeze made everyone feel better.



“Wow! It’s so cool here!” said Riya.

Grandmother said, “Trees are our best friends. They give us shade, fresh air, and make summers pleasant.”

Then she told them about a brave woman named Gaura Devi, who protected trees by hugging them so that no one could cut them.

Arjun said, “That’s amazing! We should also protect trees.” Just then, Grandmother plucked some fresh mint leaves and lemons from the garden.

“Let’s make something cool and healthy!” she said.

Together, the whole family made fresh mint lemonade (nimbu pudina sharbat). Riya squeezed the lemons, Arjun crushed the mint leaves, and everyone helped mix it.

“Yum! This is so refreshing!” they said happily.

Grandmother smiled, “See, plants not only give us shade but also tasty and healthy food.”

The next day, the family planted new saplings in the garden.

They promised to care for them and protect nature.

That summer, the Sharma family learned that plants make life cooler, healthier, and happier.

## **2. Cook with Your Family**

**With the help of your parents, prepare one simple dish using plant-based ingredients (like fruits, vegetables, or herbs).**

- Name of the Dish: \_\_\_\_\_
- Ingredients Used: \_\_\_\_\_
- Who Helped You Make It: \_\_\_\_\_

## **3. Plant Treasure Hunt**

**Find different plants around your home or park and write their names.**

- A flowering plant : \_\_\_\_\_
- A tree : \_\_\_\_\_

## **4. Let’s Add a Green Value to Life**

- What can you do to protect plants and trees in your daily life?
- **Know About Gaura Devi**

Grandmother told the children about Gaura Devi. What kind of person do you think she was?

Circle the correct answer and tell why.

a. Hero b. Tree Lover c. both **a** and **b**

- Why do you think she wanted to save the trees? Find out with your parents why she wanted to save the trees in her village?

## 5. Let's Research

- Gaura Devi was from which part of India? Find out and write the name of the state.

She was from:

### • Map Activity

Can you find this place on the **map of India** and **colour that state**?

(Draw or paste a small **political map of India here and colour the state.**)

## 6. My Secret Kindness Mission

**Be a Secret Kindness Star ✨**

During your summer holidays, do one good action every day at home or outside.

At night, think about your day and **answer the questions below.**

- Did I talk to my grandparents or elders today?

- What did we talk about

- Did I help my mother or father today?

(Example: brought water, arranged books, cleaned toys)

- What did I do?

- Did I say “thank you” to someone today?
- Whom did I thank? What did I say?
- Did I clean or arrange my things today?  
(Example: toys, books, school bag, study table)
- What did I organize?
- Did I use polite words today?
- Write one sentence using please, sorry, or thank you.
- Did I share something with someone today?  
(Example: food, toys, time, help)
- What did I share?
- Did I make someone smile today?
- How did I make them smile?
- Did I help my grandparents or any elderly person today (at home, at a party, or outside)?  
(Example: offered a seat, gave water, spoke politely, helped carry something)
- What kind act did I do?

## **7. My Daily Reflection Page**

### **My Secret Kindness Action:**

- Today, the best part of my day was:
  - I helped:\_\_\_\_\_.
  - I thanked \_\_\_\_\_ for \_\_\_\_\_.
- Today I feel:**\_\_\_\_\_.

# कक्षा 3 - हिंदी

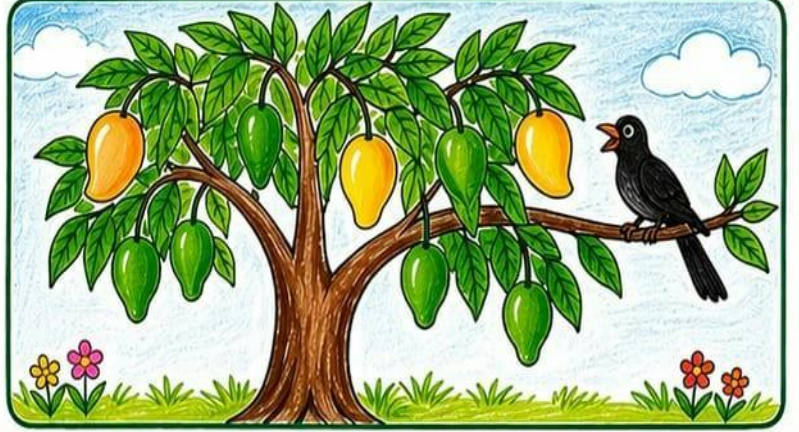
## अवकाश गृहकार्य

विषय: मेरा दोस्त आम का पेड़



### 1. चित्र बनाओ और रंग भरो:

आम के पेड़ का सुंदर चित्र बनाओ। उसमें तना, पत्ते, कच्चे व पके आम, तथा डाल पर बैठी कोयल भी बनाओ।



### 2. आम के पेड़ पर पाँच पंक्तियाँ लिखें।



### 3. फल वर्गीकरण:

कुछ फलों में गुठली होती है, कुछ में नहीं होती। गुठली वाले फलों और बिना गुठली वाले फलों की अलग-अलग तालिका बनाओ।

गुठली वाले फल

बिना गुठली वाले फल

### 4. गतिविधि:

घर में आमरस या मैंगो शेक बनाओ, उसका स्वाद चखो और उसकी रेसिपी लिखो।



### रेसिपी:

- सामग्री:
- बनाने की विधि:
- स्वाद:



### 5. शब्द व वाक्य लेखन: 'आम का पेड़ पाठ में से दस शब्द चुनो और लिखो।

10 शब्द

5 वाक्य



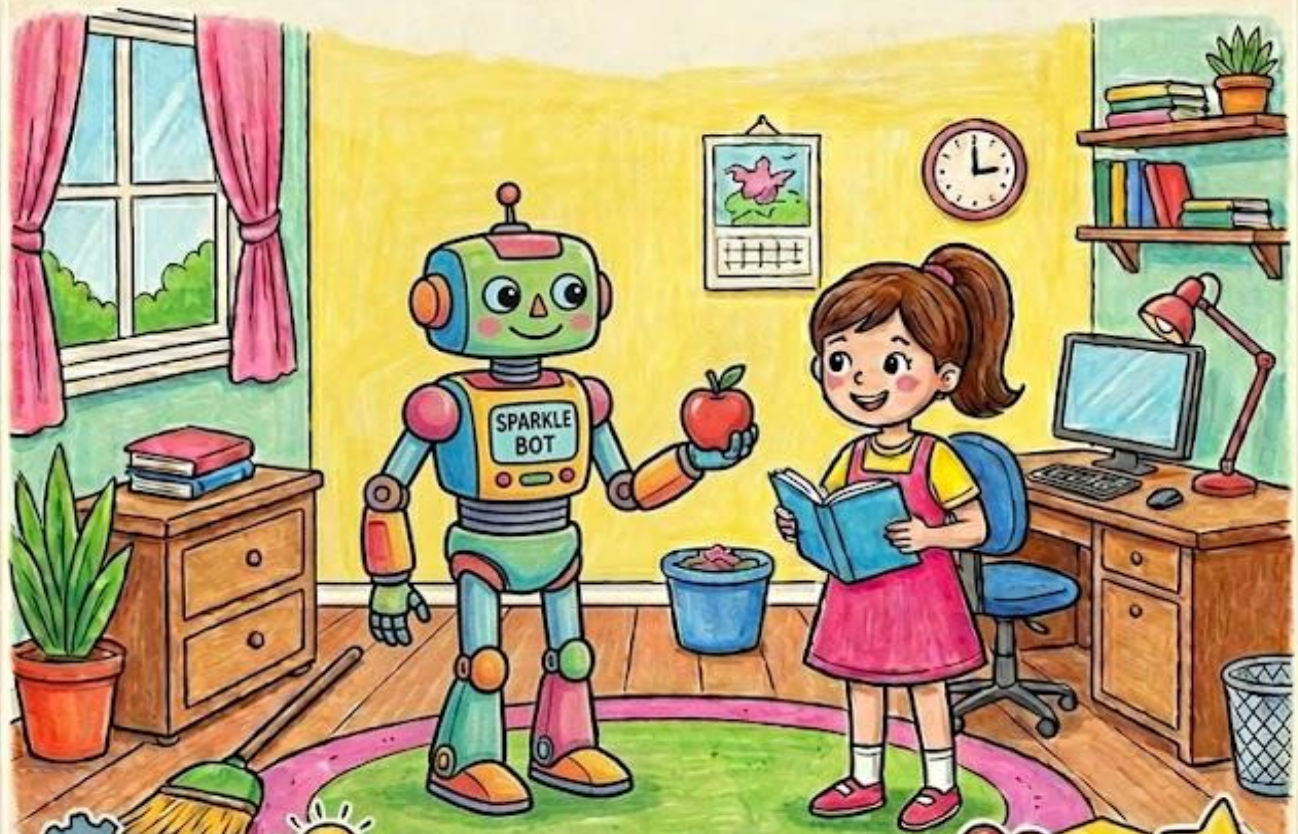
निर्देश: बच्चे उपरोक्त सभी कार्य अलग से पन्नों पर करें।

# Topic: My Colourful AI Robot Helper

## Instructions:

1. **Draw & Colour:** On an A4 size sheet, draw a colourful robot that you think would help you the most in your daily life. It could be a robot phone with a voice assistant, a robot doctor who checks your health, or a travel robot that guides you on trips – or any robot you imagine!

2. **Write One Sentence:** Below your drawing, complete this sentence in one line: "I like AI in \_\_\_ because it helps me



## Tip for Students:



Think about what makes your robot special. Is it smart? Is it kind? Does it make your work easier or more fun?

## Mystery of the Growing Seed

### Do Seeds Need Sunlight?

“Let’s conduct two experiments by **planting** seeds in two different situations to see which seeds grow into plants and observe the changes.”

#### Materials Needed



1. Seeds: Fast-growing seeds like mung beans, kidney beans (rajma), or peas.
2. Containers: Two small pots (with small drainage holes poked in the bottom).
3. Soil: Regular potting soil or garden soil.
4. Labels/Tape: To mark your pots.
5. Water.

“Let’s find out if seeds need sunlight to grow into plants.”

#### Experiment



1. Prepare Pots: Fill two pots with soil.
2. Plant Seeds: Put 3–4 seeds in each pot about 1 cm deep. Take help from your parents. Cover them with soil.
3. Label: Write “Sunny” on pot1 and “Dark” on pot 2.
4. Task 1: Keep the “Sunny” pot in the balcony where it gets sunlight.
5. Task 2: Keep the “Dark” pot in a dark place or cover it with a box.
6. Water: Give both pots the same amount of water. Keep the soil moist.
7. Observe: Look at the pots every day and see the changes.

#### Observation – Let’s Find Out

1. What happened to the seed in Pot 1 (Sunny)?
2. What happened to the seed in Pot 2 (Dark)?
3. Did a plant grow in Pot 1 or Pot 2?
4. Which plant grew better? Why?
5. How many days did the seed take to grow into a baby plant?
6. How can you take care of your baby plant?
7. Name any 4 plants you see around your home:
  - o 1 tree
  - o 1 shrub
  - o 1 herb
  - o 1 climber



#### Write the answer to the question:

- Do plants need sunlight to grow? YES / NO
- Draw the journey of a seed into a baby plant based on your observation. Also, give a suitable and attractive title for it.

### Grade 3 -Maths Holiday Homework

◆ Read at the table given below and answer the following questions

Cities	Distance
Delhi and Mumbai	1412 km
Chandigarh and Chennai	2462 km
Bhopal and Ahmedabad	1887 km
Patna and Bengaluru	2063 km

1. Express the distance between Chandigarh and Chennai in expanded form.

\_\_\_\_\_

2. Write the distance between the cities in ascending order.

\_\_\_\_\_

3. Write the number name of distance from Bhopal to Ahmedabad.

\_\_\_\_\_

4. Sort the distances in even and odd numbers.

\_\_\_\_\_

5. Distance between which two cities is minimum?

\_\_\_\_\_

🎯 Use the Clues given below and colour the grid

Colour the smallest 4-digit number in blue.

Colour the predecessor of **6790** in red. Colour  $4000+500+10+8$  in green.

Colour the successor of **8900** in yellow

Colour the Nine thousand six hundred and thirty seven in brown.

Colour the largest 4-digit number formed using digits **3,2,1,4** in orange.

Colour the smallest 4-digit number formed using digits **7,6,8,0** in grey

Colour the 4-digit number with 0 at only ones place in purple.


Colour the number with all repeated digits in pink.

5609	2170	6789	6666	8901
3490	2222	8600	5430	6078
1111	2790	5555	4518	3333
7120	4321	1480	9999	1234
7777	9637	8888	3030	1000

### ***Fun with Numbers and Shapes***

#### **Make Your Own Abacus**


- Choose any number between 6521 and 6590

 Example: 6523, 6548, 6561

- Make a 4-digit abacus model using sticks, strings, and beads.
- Show your chosen number on the abacus and be ready to present it in the class.

OR

#### **Creative Door/Wall Hanging**

- Make a door or wall hanging using shapes:  
2D shapes or 3D shapes (cube, cone, circle, square, triangle etc..)
- Use colors, paper, beads, or waste materials to decorate.
- Make it neat, colorful, and creative 

 Tip: Try to use old or waste materials to make your project eco-friendly 



# Fun with numbers

Solve. Then find the answers from the rows of the box given on the right. There is only one answer in each row.

1. Largest 4-digit number \_\_\_\_\_
2. Smallest 4-digit number \_\_\_\_\_
3. Eight thousand six \_\_\_\_\_
4. Seven thousand seventeen \_\_\_\_\_
5. Smallest 4-digit number with 6 in the ones place  
\_\_\_\_\_
6. Biggest 4-digit number with 3 in the tens place  
\_\_\_\_\_
7. Biggest 4-digit number with all different digits  
\_\_\_\_\_
8. 10 less than 7213 \_\_\_\_\_
9. 1000 less than 8352 \_\_\_\_\_
10. 100 more than 8216 \_\_\_\_\_
11. 1000 more than 384 \_\_\_\_\_
12. Even number out of 457, 770, 881 \_\_\_\_\_
13. Value of 5 in 5603 \_\_\_\_\_
14. Biggest number with digits 3, 5, 6, 1 \_\_\_\_\_
15. Smallest number with digits 0, 5, 3, 2 \_\_\_\_\_

2	6	8	3	1	0	0	6
9	8	7	6	3	8	0	1
2	2	3	3	9	9	9	9
4	1	0	0	0	5	8	1
6	2	8	0	0	6	8	2
8	9	9	3	9	4	5	7
7	0	1	7	6	1	6	9
2	7	3	5	2	6	9	2
3	6	7	7	0	8	7	5
5	0	0	0	4	8	0	1
8	5	6	5	3	1	2	5
4	0	2	5	7	2	0	3
8	3	1	6	4	8	1	0
2	0	3	5	7	0	2	7
3	7	1	1	3	8	4	5