

ENGLISH :-

1. Short Reads

- Read the stories from the book and do the back exercises:
 1. What's so Funny
 2. The Great Noise
 3. Midas and the Golden Touch
 4. Animal Record Breakers
 5. The Golden Windows

2. Popsicles of Joy

- Collect atleast ten ice cream sticks from the ice-cream you enjoy during your summer vacations. Make colourful popsicle cutouts for each ice cream stick. On every popsicle cutout, write one happy memory, kind act, funny moment or something that brought a smile to your face during the holidays.
- **You may write about:**
 - A family outing
 - A fun game with friends
 - Helping someone
 - A special compliment
 - A favourite meal
 - A funny incident
 - A kind gesture
 - A place you visited
- **Design the creative ice-cream van or cart to keep your popsicle memories safely.**

HINDI :- मेरी छुट्टियों की डायरी -*

१० दिनों तक रोज २ से ३ वाक्य हिंदी में प्रारूप के अनुसार लिखिए और अपनी एक डायरी तैयार करिए।

तारीख:-

आज क्या कार्य किया -

मुझे सबसे अच्छा लगा -

आज के कार्य का चित्र -

MATHS :- Activity – 1 Math Treasure Hunt

Find numbers around your home:

- Mobile numbers
- Vehicle numbers
- Price tags
- Calendar dates
- Choose any 5 numbers and:
- Write them in words.
- Identify the greatest number.
- Write the place value of the greatest digit.
- Multiply the number by 10.

Activity -2Number Newspaper

Create a colorful "Number Newspaper" on an A4 sheet.

Include:

- A 6-digit number as the headline.
- Write:
- Place value of each digit
- Expanded form
- Number name
- Multiply the number by:
- 10

- 100
 - 1000
- Example:
 $48,352 \times 10 = 483,520$
- Decorate with drawings and borders.

SCIENCE :- Plant Terrarium

Requirements:

- A glass bowl/jar or a clay pot
- Soil and sand (for layering)
- Small plants (succulents/cactus)
- Pebbles/stones for decoration

Instructions:

- Create neat layers using sand, soil, and pebbles.
- Plant small plants carefully and arrange them nicely.
- You may decorate your terrarium creatively.
- Ensure it is clean and well-presented.

SOCIAL STUDIES :- My Passport to India

Create a small booklet titled "**My Passport to India**". Show 5 Indian art and culture forms.

Each page include:

- Name of the art/dance form
- State it belongs to
- Costume colours
- Musical instruments used
- One interesting fact
- Small drawing or stickers

Decorate the booklet creatively with Indian patterns, passport stamps and tricolour borders. Use neat handwriting and colourful presentation.

COMPUTER :- Draw and Colour any 4 secondary storage devices.

Think and answer the following questions.

- Imagine a world without storage device, what problems would people face?
- Create a Slogan for Storage devices. (Ex- Save today, use tomorrow.)
- Design your own future storage devices. What special features will it have?

Note - Complete your homework in Computer Notebook.

G.K. :- DO THE GIVEN SHEET IN G.K. NOTEBOOK.

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LOGICAL REASONING

Name- _____ Class- IV Sec- _____ Roll no. _____

1. A boy walks 5 steps towards the North and then turns right. Which direction is he facing now?
a) West b) East c) South d) North
2. Riya walks 12 metres towards the South and then turns left. Which direction is she facing now?
a) East b) West c) North d) South
3. Aman walks 9 km towards the East and then turns right. Which direction is he facing now?
a) North b) South c) West d) East
4. A girl walks 4 steps towards the West and then turns left. Which direction is she facing now?
a) South b) North c) East d) West
5. A man walks 8 km towards the South and then turns right. Which direction is he facing now?
a) West b) East c) North d) South
6. Neha walks 11 steps towards the West and then turns right. Which direction is she facing now?
a) North b) South c) East d) West
7. A boy walks 6 km towards the North and then turns right and walks 4 km. In which direction is he from the starting point?
a) South-East b) North-East c) South-West d) North-West
8. Riya walks 8 km towards the East and then turns right and walks 5 km. In which direction is she from the starting point?
a) North-West b) South-West c) South-East d) North-East
9. A man walks 7 km towards the South and then turns left and walks 2 km. In which direction is he from the starting point?
a) North-East b) South-East c) North-West d) South-West
10. A girl walks 9 km towards the West and then turns left and walks 3 km. In which direction is she from the starting point?
a) South-East b) North-East c) South-West d) North-West
11. Kabir walks 10 km towards the North and then turns left and walks 6 km. In which direction is he from the starting point?
a) North-East b) South-East c) North-West d) South-West
12. Neha walks 5 km towards the East and then turns left and walks 7 km. In which direction is she from the starting point?
a) South-East b) North-West c) North-East d) South-West
13. A man walks 4 km towards the West and then turns right and walks 8 km. In which direction is he from the starting point?
a) North-West b) South-East c) North-East d) South-West
14. Neha walks 9 metres towards the East and then 4 metres towards the West. How far is she from the starting point?
a) 13 metres b) 5 metres c) 4 metres d) 9 metres
15. A man walks 6 km towards the East and then again walks 4 km towards the East. How far is he from the starting point?
A) 2 km B) 10 km C) 6 km D) 4 km