

ENGLISH :-

"The Dream Ticket Project"

- Dear students, this summer, let your imagination travel beyond books and classrooms! You have received 5 magical dream tickets, and each ticket will take you on a different adventure filled with creativity, fun and English expression.
- Students will create a small "**Dream Ticket Booklet**" using coloured sheets / A4 pages and complete the following task creatively.
- **Ticket 1: Destination Imagination**
 - Design a ticket to an imaginary place such as:
 - Candy Kingdom
 - Space School
 - Jungle World
 - Dragon Island
 - Write 5-6 lines describing the place.
- **Ticket 2: Meet the Impossible**
 - Imagine meeting an unusual character:
 - a talking animal,
 - superhero,
 - alien,
 - fairy,
 - or cartoon character.
 - Write a short and humorous conversation with them.
- **Ticket 3: A world without.....**
 - Imagine a world without:
 - Homework,
 - mobiles,
 - teachers,
 - gravity,
 - or electricity.
 - Describe the funny situations that would happen there.
- **Ticket 4: Mystery Adventure**
 - Paste or draw a mysterious object and create a short imagine story about it.
- **Golden Ticket: My Biggest Dream**
 - Complete the sentence creatively:
 - *"If I could travel anywhere in the world or beyond, I would go to _____ because _____."*
- **Students may decorate their booklet with:**
 - doodles, colours, stickers, creative borders.

HINDI :- पशु अभयारण्य पाठ पढ़कर किसी एक वन्यजीव पर परियोजना तैयार कीजिए (जैसे- जीव का भोजन, निवास, विशेषता संरक्षण के उपाय)।

MATHS :- • ACTIVITY 01 (Roll no 1 to 20) Shape Detective

Go on a shape hunt around your home or neighbourhood. Find at least 4 different 2D shape in real objects. For each shape, record the following:

1. Name of the object and the shape it represents.
2. A neat sketch of the object.

ACTIVITY 02 (Roll no -21 to 40) Summer Budget Boss

Imagine you have ₹500 for the whole summer holiday. Plan how you will spend it across 5 categories.

- Make a budget table: item / estimated cost / percentage of total budget.

- Calculate total spent and savings left over.

SCIENCE :- Medicinal Plants Around Us

Nature is our best healer! Explore the plants around your home and discover their medicinal uses.

Activity:

Find and write about any 5 easily available medicinal plants. For each plant, mention:

- Name of the plant
- Picture/Drawing
- Medicinal use
- Part used (leaf, root, stem, flower, etc.)

SOCIAL STUDIES:-

- Create a set of **8-10 colourful trading cards** on famous inventors and scientists.
- **Each card include:** the inventor's picture, name, invention/discovery, one fun fact and a usefulness star rating.
- Use colourful chart paper or index cards and decorate them creatively with borders, sketches and stickers.
- Keep all the cards equal in size.
- Write neatly with proper headings and present them using a ribbon or ring clip.

Bonus: Create one extra card showing your own future invention.

COMPUTER :- Q1) Draw or Paste the 5 generation of Computer technology in your notebook and Answer the following.

- a) Which generation of Computers do you think changed the world most? Why?
- b) How can AI help humans in the future?

Q2) Draw and Colour your dream Super Computer in Coloured A4 Sheet.

- a) Create a name for your own Super Computer.
- b) Write any 2 Slogan about Super Computer.
(ex- Super Computers make Science faster.)

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

LOGICAL REASONING

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

1. Which number will replace the question mark, if the matrix follows a certain rule in the rows or columns?

6	4	3
40	?	25
7	8	9

- (A)35 (B)30 (C)38 (D)33
2. The position of how many digits in the number **351462987** will remain unchanged after the digits are rearranged in ascending order within the number?
(A)1 (B)2 (C)3 (D)4
3. What comes next in the sequence? **ADG, HKN, ORU, _____**
(A) VYB (B) VWY (C) WYZ (D) None of these
4. Choose the correct option: **Mountain: Height: Climber**
(A) River: Length: Water (B) Land: Farmer: Crop
(C) College: Building: Student (D) Sea: Depth: Diver
5. In a row of students, Anil is 7th from left and 18th from right. How many total students are sitting in that row?
(A) 21 (B) 22 (C) 23 (D) 24
6. A man said to lady, "your mother's husband's sister is my aunt". How is the lady related to that man?
(A) Brother (B) sister (C) father (D) none of these
7. How many 4's are there in the given series which are immediately preceded by an even number and immediately followed by a vowel?
64D53413B D684U 64AM 154E9G316K LB 24 O54
(A)2 (B)4 (C)0 (D)3
8. Mohan is taller than Shyam but shorter than Ramesh. Ramesh is taller than Rajat but shorter than Gautam. If Shyam is taller than Rajat, who is the shortest amongst all?
(A) Rajat (B) Mohan (C) Shyam (D) Ramesh
9. Logically arrange the given: **1. Income 2. Status 3. Education 4. Well-being 5. JOB**
(A) 1,3,2,5,4 (B) 1,2,5,3,4 (C) 3,1,5,2,4 (D) 3,5,1,2,4
10. Complete the series: **4,7,12,.....28,39**
(A)19 (B)24 (C)14 (D)16