



Holiday Bucket List: Create a list of 5-7 things you want to do or experience during the holidays, such as reading a book, learning a new skill or spending time with family.



Make a list of essential items you'll need or want to take with you during your holiday such as books, games or art supplies.

Things to Learn: Write a few lines to describe the activity that was most fun-filled and exciting in your own words

Holiday Basket List



"Get ready for fun-filled holidays! Plan your holiday basket list with exciting activities, games and learning experiences. Think about what you want to achieve, learn and enjoy during your break."

5 THINGS I WANT TO DO

WANT TO

WANT TO READ.

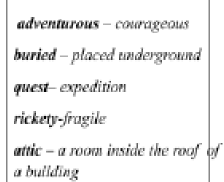




Story Completion

The Treasure Hunt

Use dictionary to find out the meanings





gathered	
steep	
excitedly	
shovels	

Students give wings to your imagination. Let's complete the story.

In a small seaside village, a group of adventurous children found an old map hidden in a dusty
attic. The map showed the way to a buried treasure chest! Excitedly, they gathered their shovels
and set off on their quest. Along the way, they crossed a rickety bridge over a deep river and
climbed steep hills covered in tall trees. When they finally reached the X marked on the map,
they dug deep into the sand and



Name:		
Roll No.:	Class III	Subject: English
Q.1) Read the following	g passage carefully and answer the que	stions that follow.
gift to someone but we realize the importance o regret wasting time. Tim once the money is spen precious time is gone it essential to value time	also priceless. It is the most beautiful cannot buy or sell time. We might not f time today but later we will definitely he is more precious than money because t, it can be earned again, but once this cannot be brought back again. So it is now. Maintaining a perfect time table c and keep you healthy and wealthy.	100 12 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1
b) Why is time more pre	cious than money?	
c) State True or False: I d) Find the antonym fr	Maintaining a timetable will make us uns om the passage:	ystematic
1. sooner	2. imperfect	
e) Make sentence on yo	ur own:	
i) gift		
ii) precious		



Rain, Rise, Repeat!

Draw a comic strip showing the journey of a water drop through the water cycle. Give your water drop a name and make it the main character. Show the main steps; evaporation, condensation, precipitation and collection. Use speech bubbles or short sentences to explain what is happening at each step. Colour your drawings and make them neat.

Roll number (1to 19)

Heal-a-Box

Precaution is better than cure. Prepare First Aid Kits. A well stocked first aid kit, kept within easy reach, is a must. Things can be included like bandage, bandaid, hand sanitizer, antiseptic solution, antiseptic ointment etc.

Roll number (20 onwards)



हिंदी

1.स्वच्छता पर आधारित रंगीन पोस्टर बनाते हुए हिंदी में एक नारा लिखें। (on A4 size sheet)









Unleash Your Inner Game Designer!

PROJECT - 1 (for Roll No. 1 to 19)

Get ready for an exciting holiday adventure where you become the creators of your very own super fun board game. Think about all the fun board games you have played. Now, it is your turn to invent one!

Your Mission: Design a Maths-Powered Board Game.

This could involve counting spaces, collecting a certain number of items, recognizing shapes, or solving simple sums to move forward, etc.

Imagine: Pick a fun theme for your game, based on your choice.

Instructions:

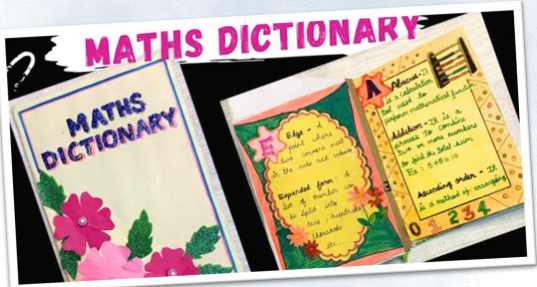
- Draw: Create your game board.
- · Add Maths: Decide how maths will be part of the game.
- · Write Rules: Explain how to play clearly.
- Design Game Pieces: You can use small toys, buttons, pebbles, or even create your own unique game pieces.
- Play! Test your game with family or friends.



My Mini Maths Dictionary!

PROJECT - 2 (for Roll No. 20 onwards)

Become a Maths Explorer this holiday! Your holiday challenge is to make a **Bright and Beautiful Mini Maths Dictionary**. Pick 20 maths words. For each word, draw or paste a picture that shows what it means, and write a short explanation. Don't forget to tell us how you see or use that maths idea in your daily life. Make it as colourful and creative as you can!





Name Roll no..... Class III

Subject - Mathematics

The state of the s

Johnny Appleseed

The man known as Johnny Appleseed was born on September 26, 1774. He was a frontiersman who travelled widely, planting apple trees and spreading his faith. To find out this folk hero's real name, follow these instructions.

Start at the given letter and move one space in the direction shown by each arrow. Write the ending letter in the blank. An example is done for you.

Start	Finish
1) C → → ↓	
2) X ↑ ↑ →	
3) D ↓ ←	14
4) G → ↓ →	_
5) E ← ←	
6) A → → ↓	-
7) L ↑ ↑ ←	-
8) W ← ← ↑	
9) V ↑ → ↑	-
10) H ↑ ← ←	_
以外に立て、 切 、 7g	

Walter Street

Α	В	С	D	E
F	G	Н	1	J
K	L	М	N	0
Р	Q	R	S	T
U	V	W	Х	Y

Write your answers here, in order, to spell Johnny Appleseed's real name:



Name	
------	--

Class III

Subject - Mathematics

Roll no

Logical Reasoning

Read the clues to find the secret number.

3 4 5 6 7 8

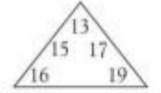


5 6

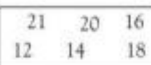
It is in both the rectangle and the circle.

It is not in the triangle. It is greater than 5.

What number is it?







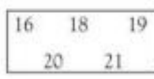
It is not in the square. It is an even number.

It is greater than any number in the triangle.

What number is it?







It is in the square and the circle.

It is greater than 10 and less than 16. It is an odd number.

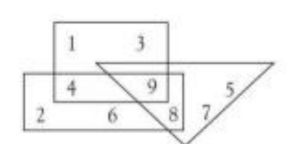
What number is it?

It is in the triangle.

It is not an even number.

It is in the rectangle and the square.

What number is it?

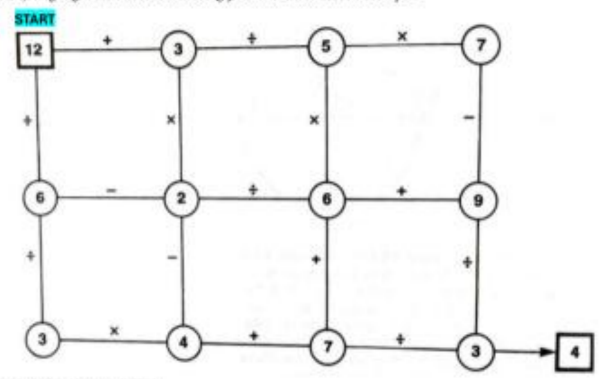




Name	Class III	Subject - Mathematics
Roll no		

1. Which route to follow?

Starting with 12 in the top left – hand corner, find a route along the network, carrying out the appropriate operations as you go, which ends in 4 at the bottom right corner. (You cannot go through the same number twice). Highlight the correct route using your favourite colour sketch pen.



2. 3 X 3 Magic Square

Instructions: Fill in the boxes with the numbers given in the bubbles so that every row, column and diagonal add up to the same number.

TOTAL 21

10		8
	7	9
6	11	-

TOTAL 18

	2	
4	6	
	10	3

