

HOLIDAY HOMEWORK

CLASS - 'III'

(Session: 2019-20)

Dear Parents.

It is summer vacation time again, a time to relax as well as fruitfully occupy the children in various scholastic and co-scholastic areas. Keeping this in mind, our teachers have painstakingly designed interesting Projects / Assignments for children to be completed during the summer vacation. This would encourage in-depth learning, strengthen concepts and prepare ground for improved academic output.

As parents, kindly motivate and lend support to your children and ensure that they complete the given work well-in-time and to the best of their ability. Your encouragement can actually make a huge difference to the ultimate learning outcome of these projects. We would be happy if parents encourage children to work on their own.

Please note the following:-

- Make your child read Hindi and English story books and children's Science magazines as much as possible so that each child can contribute to the school magazine in some way or the other.
- © Encourage them to undertake creative writing, both in Hindi and English. You can tell them to write their experiences about the vacation and maintain a daily diary too. Even watching good English movies / plays can be an enjoyable learning experience.
- © To make them aware of their surroundings, tell them to watch various informative T.V. Channels like Discovery, National Geographic, History and Animal Planet.
- © To enhance their creative talent, motivate them to draw / paint, make PPT presentations on any family celebration or any activity / place / concept that interests them.
- Last but not the least, practise English and Hindi handwriting.
- Let these assignments / projects be fun filled so that learning is always a pleasurable activity for our young children.

We look forward to your co-operation.

HAPPY HOLIDAYS!

Headmistress Principal

ENGLISH

Judge a book by its cover!

- Write 10 pages of handwriting in a separate copy
- Say farewell to the notebook cover that looks like everyone else's. Get innovative and design your own notebook cover. Cover your English notebook with yellow coloured sheet and plastic sheet as well, and write an inspirational quotation. Decorate it your way!
- Puppets allow teachers and children to role play and bring the characters to life. It makes
 learning simpler and more fun! So, explore and enjoy the art of puppet making.
 - Make a stick puppet of your favourite character from any one of the stories from
 Treasure Trove
 - The size of the stick puppet should be 10×3 inches.
 - Make it look attractive by decorating it.

Prepare a short class presentation on the puppet you have designed.



E.V.S.

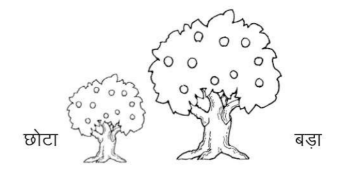
- Roll No. 1 12 a. Create a poster on **Dos** and **Don'ts** to spread awareness about the safety measures at home, schools, roads and parks.
 - **b.** Collect the contact no. of the fire station, police station, doctor, chemist and a hospital near your house.
 - c. Note down the numbers neatly on an A4 size sheet and put it up in a place where it can be easily reached during emergencies.

Roll No.13-26 a. Examine a bag of flour, rice and sugar. Read the information given on the bag and note down the following on separate A 4 sheets.

- Name of the company
- Date of packaging
- Date of expiry
- Quantity
- Any other useful information

HINDI

- 1. 10 पेज सुलेख पतली कॉपी में लिखिए।
- कोई पाँच शब्दों और उनके विलोम के चित्र बनाकर कट आउट निकालिए और उन्हें जोड़े सहित ए 3 आकार के कागज़ पर लगाइए।



3. पंचतंत्र की कहानियाँ पढ़िए।

MATHEMATICS

Name :	Class :	Sec.:
1. Fill in the blanks:		
a. The smallest 3 – digit number is		
b. The greatest 4 – digit number is		
c. On adding 1 to the greatest 3 – digit no	umber, we get	
d. When the numbers 4821, 4128, 8421 ar	nd 1428 are arranged in as	cending order, then the
third number is		
e. When the numbers 2759, 7259, 2579 a	and 5729 are arranged in	descending order, then
the second number is		
f. The place value of 3 in 9387 is		
g. The face value of 7 in 7001 is		
h. The smallest 4 – digit number formed	from the digits 2, 5, 0, 3 is	
i. The greatest 4 – digit number formed	from the digits 1, 9, 6, 7 is	
j. On subtracting 1 from the greatest 4 -	digit number, we get	
k. Nine thousand eighteen is written in r	numbers as	•••
1. 10 more than 5109 is		
m. 100 more than 5109 is		
n. 1000 more than 5109 is		
o. 10 less than 6954 is		
p. 100 less than 6954 is		
q. 1000 less than 6954 is	1	

Pratap International School	ol. Rohini
-----------------------------	------------

Holiday Homework: 2019-2020 for CLASS - III

- r. Seven thousand one hundred seventy four is written in numbers as
- s. The even number out of the following numbers 2763, 131, 2054 is
- t. The odd number out of the following numbers 1112, 1004, 297 is
- 2. Write the predecessor (number before) and successor (number after) of the following numbers.

S.No.	Predecessor	Number	Successor
1.		4976	
2.		5000	
3.		349	
4.		10,000	
5.		7639	
6.		2008	
7.		9999	
8.		1010	
9.		8977	
10.		432	

3. Write the greatest and the smallest number formed from the following digits without repeating any digit.

S.No.	Digit	Greatest Number	Smallest Number
1.	5, 3, 0		
2.	1, 9, 0, 6		
3.	2, 1, 7, 8		
4.	3, 0, 6, 9		
5.	2, 4, 3		

4. Fill in the missing numbers:

5. Observe the pattern and complete the series.

6. Practise Counting. Also write the number names of the numbers given below. (Do it in practice note book)

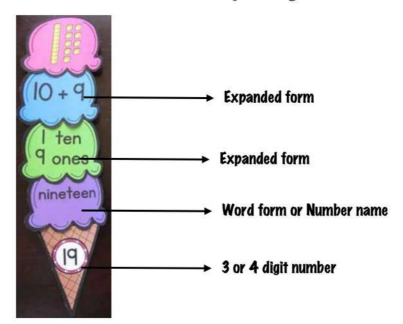
- b. 1489 to 1510
- c. 8630 to 8645

7. Fun with Mathematics

** Students will do <u>any one</u> of the following activities according to the roll nos. mentioned below.

a. Place Value Sundae Cone (Roll no. 1 to 10)

- Take colourful A 4 size sheets and cut out shapes of an ice cream cone and 3 scoops.
- Take any 3 or 4 digit no. and show its standard word form and expanded form on the cutouts of the cone as shown in the picture given below.



b. Spin-a-Wheel (Multiplication Table)

- Roll no 11 to 20 Table 2 to 4 (select any 1)
- Roll no 21 to 30 Table 5 to 7 (select any 1)
- Roll no 31 to 42 Table 8 to 10 (select any 1)
 Make a <u>spinning wheel</u> showing the multiplication table. Pick any one number as shown in the picture as per your roll no.

