



**Amity International School
Sector- 46, Gurugram**

SUMMER BREAK HOLIDAY ASSIGNMENT

GRADE III

(SESSION 2024-25)

"The best way to keep kids learning over the summer break is to make it fun, engaging, and interactive."

Dear Parents

As we approach the summer break, we recognize the importance of maintaining a continuous learning journey for our students. Engaging in educational activities during this time not only sustains academic progress but also fosters a sense of curiosity and exploration.

To cultivate independence, self-discipline, and time management skills in our students, we've crafted a selection of enjoyable learning tasks. These activities are designed to spark interest and provide a platform for interactive learning experiences.

Reading opens doors to endless adventures and expands horizons. We encourage students to immerse themselves in books, sharing their discoveries and insights with classmates to enrich collective learning.

Similarly, writing serves as a powerful tool for self-expression and skill refinement. By dedicating time to both reading and writing, students can enhance their linguistic abilities while enjoying creative expression.

In addition to academic pursuits, we encourage students to participate in various fun filled activities in which different facets of their personalities will be groomed and will encourage them to become a holistic learner.

Thank you for your support in nurturing holistic development during the summer break.

We wish you a happy and enjoyable summer break and look forward to see you on **1st July, 2024**.

Holiday Homework has to be submitted by **5th July, 2024**.

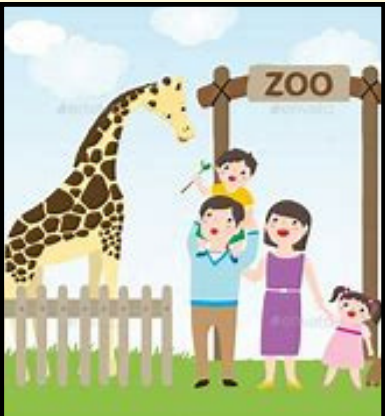
**Arti Chopra
Principal**

**Sumity Kapoor
Headmistress Primary**

COMMUNICATOR

Talk to your parents about any two birds you come across whose numbers are decreasing. Find out and write why it is so? Suggests few ways you would like to improve the situation on an A4 size sheet.

OR



INQUIRER

Visit a Zoo / National Park/ Bird sanctuary click Pictures and find out name of animals and birds you saw. Research and find out more about the place you visited. How a national park and a bird sanctuary are different from a Zoo, discuss with your parents and write your findings. Arrange all the above information in a scrapbook. Adopt a plant and take care of it in your own way. List what did you do for the plant.

CARING

Take a nature walk in your community and note down all birds you see around on a sheet. Keep a bowl of water for them wherever you can or make a nest for them.



OR

EXPLORERS

Find out:

1. What is the United Nation?
2. What does it do?
3. What is SDG's? Learn more on SDG 15 (Life on Land)- to be done in EVS NB-2



Endangered: Find out about 5 endangered animals/birds. Mention their characteristics/advantages, where they are found, why they are becoming extinct and how they will impact the environment to be done on A4 size coloured sheets.

REFLECTORS

The more you read, the more you will know, the more that you learn the more places you will go. – Dr. Suess

Read a book of your choice, while reading, reflect on your favourite character, how you liked the end, suggest a new beginning/ending, look up new words and their meanings and how many days it took you to read the book. Submit your reflections on an A4 size sheet.

Cursive Stokes – Do pages 10 to 25 of Cursive strokes



COMPOSER

Paste a picture of your favorite bird and compose a few lines in Hindi on it.

OR

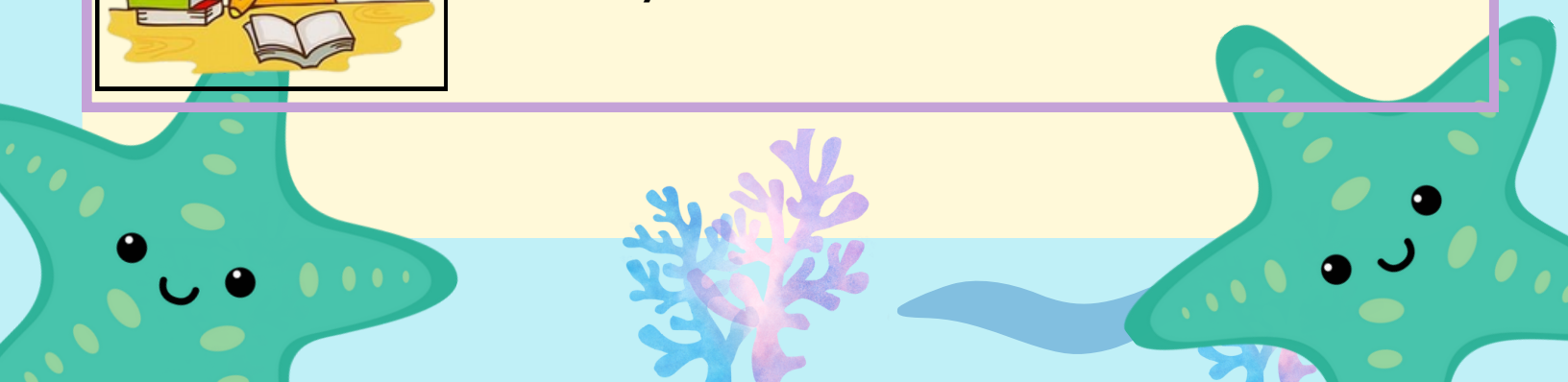
CREATOR

Prepare a scrap book/ chart paper/ /collage/Art work/painting with pictures based on theme, setting, characterization/ author of the book that you have read.



THINKERS

Wear your thinking caps and solve interesting and mind tickling worksheets that will enhance your mathematical and analytical skills.

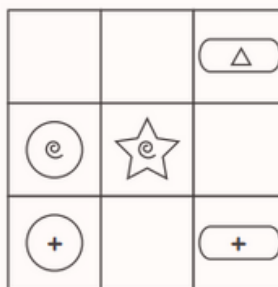
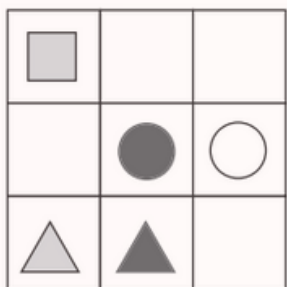


Thinkers:

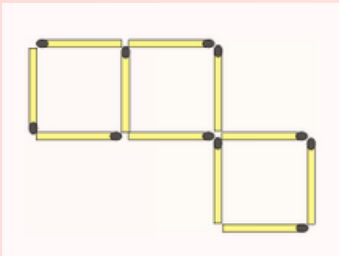
P1 Note: This worksheet contains few logical and reasoning problems which will require the child to think. Parents should only act as facilitator and allow child to think and reason on his/her own to bring out solution.

P1. This math teaser in which you have to solve shape patterns! For each square, analyze the shapes, determine a pattern and fill in the empty cells!

Draw the shape to complete the puzzle?

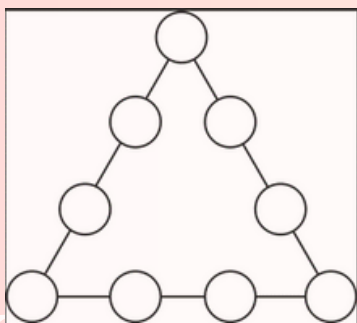


**P2. Move 3 matches to show 2 squares. Squares may differ in size.
(Do it on a coloured A4 size sheet)**



P3. There are 7 girls on the bus and a driver. Each girl has seven bag packs. In each bag pack there are 7 big cats. How many legs are on the bus?

P4. Put the numbers from 1 to 9 in the circles so that the sum of the numbers on each side of a triangle is the same.



P5. An intelligent trader travels from one place to another carrying 3 sacks having 30 coconuts each. No sack can hold more than 30 coconuts. On the way he passes through 30 checkpoints and on each checkpoint, he has to give 1 coconut for each sack he is carrying as a tax. How many coconuts are left at the end?

P6.

i) Rajat has a magic money box. Every day the box doubles the number of coins placed inside of it. Rajat put in 3 coins on Monday. He looked inside his box on Friday. How many coins did Ricky see?

Make a chart and show how many coins will be there in each weekday.

ii) Eshaan and Brij are building a wall with blocks. Eshaan's wall was 3 blocks high and 6 blocks long. Brij's wall is 5 blocks high and 4 blocks long. How many more blocks did Brij use?

iii) The Girl Scouts are having their annual cookie sale. Esha sells 5 boxes of cookies each day.

After 7 days, Esha still has 18 boxes left to sell. How many boxes of cookies did Esha have at first? If each box has 10 cookies, how many cookies Esha had in the beginning.

Mental Math: Complete the Mental Math book pages from 1 to 14, 16, 17, 22, 23 and 24
Learn tables from 2 to 13 thoroughly.

हिंदी

- प्रतिदिन सुलेखमाला में एक सुलेख लिखें।
- संज्ञा शब्दों से शब्द लड़ी बनाएं।
- कबीरदास जी के पांच दोहे A3 पेपर पर लिखें व याद करें।



VASUDHA 2024-25

Theme: World Around Us

Topic	Roll No.	Details
Plant and Animal Adventures	1-5 	<p>Let's dive into the magical world of Plants and Animals (Do any one of the following)</p> <ol style="list-style-type: none"> 1. Research and make a poster on Life cycle of a frog and butterfly. 2. The Blooming wonders around you - Explore the name, habitat and the characteristic of any four flowering plants growing around you on A4 sheet.
Recycling Rangers	6-10 	<p>Let's be the Earth Warrior and make an artifact using waste or trash found in house. Also explore and write about the proper disposal of the waste /trash on A4 sheet.</p>
Shape exploration Shape Builders: Create with 3D Shapes!	11-15 	<p>Let's dive into the world of 3D shapes! Choose from buildings, animals, vehicles, gadgets and more. Create a model of one of these using materials like cardboard, paper, clay etc focusing on shapes like cubes, spheres, cylinders and cones. Plan, construct, and decorate your creation.</p>
Counting and patterns "Nature Patterns: Make Your Own Design!"	16-20 	<p>Go explore nature! Look closely at leaves, flowers, and shells to see their cool patterns. Then, on an A3 size sheet of paper, use buttons, beads, match sticks, straws, ice cream sticks, bindis or whatever waste materials available at home and make your own patterns. Make it colourful and attractive. Have fun creating your very own masterpiece!</p>
Water Wonders	21 onwards 	<p>Put your scientific hats on and conduct any one of the following experiment -</p> <ol style="list-style-type: none"> 1. Floating or sinking – Take any five-six readily available materials around you and put them in water. Record your observations. https://youtu.be/jQGIQjhUguQ 2. Water Drops on a Penny- Take a coin of Rs. 10. Put the water drops on it using a dropper. Count how many drops it can hold. Record your observation. https://youtu.be/85ekK9tpQgc 3. Dancing Raisins: Take a glass. Pour clear soda water in the glass. Add few raisins in it and observe the result https://youtu.be/9b-6hjXjUlo <p>Share your observations and results on A4 size sheet along with your pictures conducting the experiment in the following format-</p> <ol style="list-style-type: none"> 1. Name of the experiment 2. Materials required 3. Observation 4. Result