September 8, 2023
Subject: Science Week celebration
Dear Parents \& Students of Class VI,
We are thrilled to announce that our school will celebrate Science Week from September 11 to 15, 2023. This engaging week aims to increase scientific skills, feed students' curiosity, and introduce them to a ray of scientific phenomena through fun-filled activities.

The details regarding activities planned for the week are given in the table below:

| SR.NO. | DATE | ACTIVITY | TEACHER <br> IN- <br> CHARGE | TOPIC | PERIOD | VENUE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1 .}$ | $\mathbf{1 1 . 0 9 . 2 0 2 3}$ <br> Monday | Classroom <br> decoration <br> with <br> innovative <br> scientific <br> ideas | Class <br> Teacher | Students will begin <br> the science week by <br> decorating their class <br> based on a specific <br> scientific theme. | Zero <br> period <br> (7:30 AM - <br> $8: 30$ AM) | Classroom |
| $\mathbf{2 .}$ | $\mathbf{1 2 . 0 9 . 2 0 2 3}$ <br> Tuesday | Fun with <br> Maths | Class <br> Teacher | Logic-based questions <br> or puzzles will be <br> provided | Zero <br> period <br> (7:30 AM - <br> 8:00 Am) | Classroom |
| $\mathbf{3 .}$ | $\mathbf{1 3 . 0 9 . 2 0 2 3}$ <br> Wednesday | Doodle Art | Science <br> teacher | Doodle art based on <br> Chemistry Lab | Science <br> period | Classroom |
| $\mathbf{4 .}$ | $\mathbf{1 5 . 0 9 . 2 0 2 3}$ <br> Friday | Dummy <br> Model | Science <br> teacher | A model for a specific <br> topic will be presented <br> with an explanation <br> (Group of 5) | Science <br> Period | Classroom |

## INSTRUCTIONS FOR STUDENTS:

1) Classroom decoration: Decoration materials must be prepared from home as informed by the class teacher.
2) Fun with Maths- Students will receive a worksheet based on problem-solving in the class. The best three solutions will be rewarded from each section.
3) Doodle art- Students must bring the required drawing material and colour the doodles on A4 paper. The best three doddle arts will be rewarded.
4) Dummy model: Students are requested to give a topic to the class teacher. Each group must have a different topic. Students must prepare the dummy model from home as per the topic. The best group will be selected from each section by the teacher.

Science Week will be an excellent opportunity for Science to take Centre stage, get the children involved, and really embrace how exciting Science can be. We're all looking forward to an exciting Science week!

## Principal

## Metas Adventist School

