



Cir-007/AVIS/2022

Date:26.03.22

Dear Parents,

Greetings!!

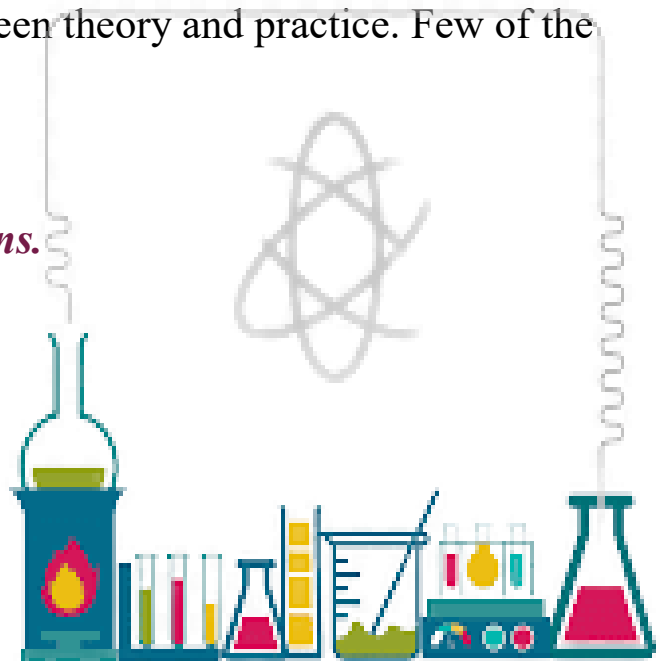
As part of **Subject Enrichment Activity**, we are planning to give our students from Grades II to IV hands-on learning experience, through simple science experiments to allow them to understand the potential gaps between theory and practice. Few of the experiments are -

GRADE II

- 1. Baking soda and vinegar balloons.***
- 2. Colour-changing flowers.***
- 3. Music with water***
- 4. Tornado in a bottle***
- 5. Climbing Rainbow***
- 6. Foaming Volcano***
- 7. Bubble in Bubble***

GRADE III AND IV

- 1. Water density***
- 2. Will turmeric color change to yellow***
- 3. Milk magic experiment***
- 4. Dry ice bubbles***
- 5. See light refraction in action***
- 6. Lava lamp experiment***



Kindly note that the students need to bring materials based on the experiment selected for their respective class. Science teacher shall be

notifying you of the materials required. Please note it is mandatory to bring a bottle of sanitiser, a pair of gloves, an apron and a cleaning cloth.

Grades	Dates & Timings: 11.00 - 12.00noon
IV AB	29.03.22
III AB	30.03.22
II ABCD	31.03.22

Few more for your reference - https://www.parentcircle.com/easy-and-fun-science-experiments-for-kids/article?gclid=Cj0KCCQjw0PWRBhDKARIsAPKHFGgYC5wkp5Eo8-2VaWTmVdfmGE3ZlikdjlkFC4rW0W_J0mz4005h-EaAmoIEALw_wcB

Thank you and regards,
Science Dept.
AVIS