



INTERNATIONAL INDIAN PUBLIC SCHOOL

Date: 1 July 2026

REF: IIPS/PRL/26-27/052

Science Exhibition for Grades IV to XII

“Science sparks curiosity, curiosity drives discovery.”

Dear Parents,

In today's world of Science and Technology, scientific attitude is the most desirable trait among students, as it promotes rationality, logical thinking, systematic planning, experimenting and exploring. In order to open new avenues of curiosity and to provide a platform for discovery and innovation, our school is organizing **Science Exhibition on Saturday, 17 October 2026**. The aim of the aforesaid exhibition is to provide an opportunity for the students to showcase their aesthetic ideas, passion and creative innovations as well as ignite the minds in the field of Science and Technology.

Main Theme: “Nexus of Science”- where different branches of science meet.

Sub – Themes:

1. Agriculture, Food Security and Conservation	8. Nanotechnology in Medicine
2. Fostering Health, Nutrition, Food Adulteration and Well-being	9. Ecosystem and Health
3. Climate Action and Synergy.	10. STEM-related projects, Sustainable Energy Resources
4. Different Types of Ecosystems, Eco-Friendly Farming and Biodiversity.	11. Space Exploration
5. Afforestation, Disaster Management	12. Technology to Save Water and Support Agriculture
6. Hydroponic, Aeroponics and Organic Farming (Animal Husbandry & Plant Science)	13. Science and Innovation for Sustainability

Science Exhibition Guidelines

1. Students may participate individually or in teams (maximum two participants per team).
2. Projects can be presented in one of the following forms:
 - a) Working Model
 - b) Investigatory/Research-Based Project
 - c) Thematic Presentation (charts/posters)
 - d) Digital / Multimedia Presentation (animations, simulations)
3. The exhibit should demonstrate scientific principles, logical reasoning and practical application.
4. Students should explain concepts clearly, answer with confidence and present findings systematically.
5. Exhibits should align with the main exhibition theme and sub-themes.
6. Projects involving chemicals, fire or electrical circuits must follow safety measures, hazardous or unsafe exhibits will not be permitted.

Kindly fill in the enclosed participation form and submit it to the respective class teacher on or before **Thursday, 1 October 2026**.

Best Regards,

M. Mumtaj Begum
Mrs. Mumtaj Begum
Principal





INTERNATIONAL INDIAN PUBLIC SCHOOL RIYADH
SCIENCE EXHIBITION FOR GRADES IV TO XII (2025-2026)

PARTICIPATION FORM

Dear Teacher

I would like my child _____, studying in Grade
_____ Section _____ to participate in the Science Exhibition 2025 to be held on **Saturday**

17 October 2026

a) Title of the model / exhibit _____

b) Brief write-up of the model / exhibit _____

Parent's Signature: _____

Date: _____