

AJ Chronicles

News Letter

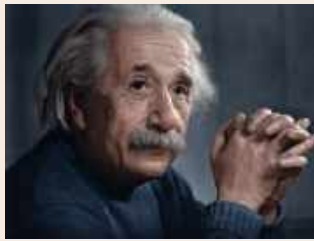
FEBRUARY 2023

AJI Primary

Issue: 8

To raise new questions, new possibilities, to regard old problems from a new angle, requires creative imagination and marks real advance in Science.

-Albert Einstein



Inside this issue:

Month of Science Activities and Competitions.

Competitions:

- Eat Right Get Active
- Trash to Treasure
- Space Challenge
- Science Exhibition

Class Activities:

- Scavenger Hunt
- Science Relay
- Geo Guesser
- Fact File
- Dig the Past
- Optical Illusion

NUEVO CIENCIAS

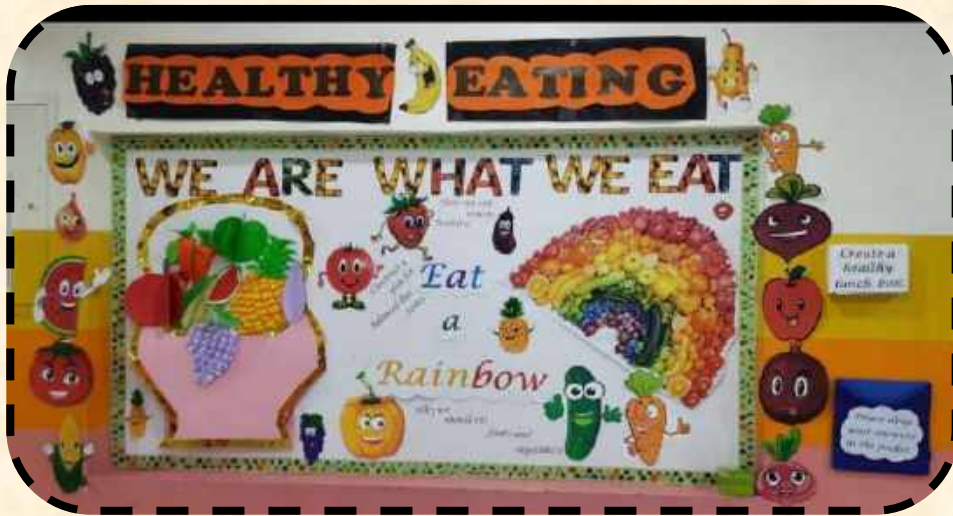
SCIENCE THEMATIC MONTH

FEBRUARY 2023

Science Month is an excellent opportunity to inspire curiosity, creativity, and critical thinking among students. During this month-long event, AJI organized a variety of science-related activities and competitions to engage students and foster their interest in science.



INTERACTIVE DISPLAY BOARDS



Given that asking questions is fundamental to science and scientific inquiry, students of Grade 1-6 shared some interesting facts about Science and asked reasoning, problem-solving, and critical thinking questions which was the central focus of **Science talk**.





The Science Month activities were designed to cater to students of all ages, from Grades 1–6. To gain a better understanding of the activities conducted during the science month, here are some snapshots of those activities.

To encourage and enable students to participate in maintaining their health and well being, AJI conducted Sandwich making competition (Indo-UAE) in which all the students exhibited their culinary talents and created delectable plates of sandwiches.

Grade 1



EAT RIGHT

Get Active

Grade 1



EAT
RIGHT

Get
Active

Grade 2



EAT
RIGHT

Get
Active

Grade 2



EAT
RIGHT

Get
Active

Grade 5



EAT
RIGHT

Get
Active

Grade 5



EAT RIGHT

Get Active

Grade 4



EAT
RIGHT

Get
Active

Grade 4



EAT
RIGHT

Get
Active

Grade 5





EAT
RIGHT

Get
Active

Grade 6





EAT
RIGHT

Get
Active

Grade 6



Trash to Treasure activity challenges students to look for items in their homes that are considered “waste” or do not get used anymore. It is a well planned activity to encourage students to look at ways they can reuse items they would otherwise throw away.









WASTE TO TREASURE

Grade 2





WASTE TO TREASURE

Grade 2



WASTE TO TREASURE

Grade 5









TRASH TO TREASURE

Grade 4





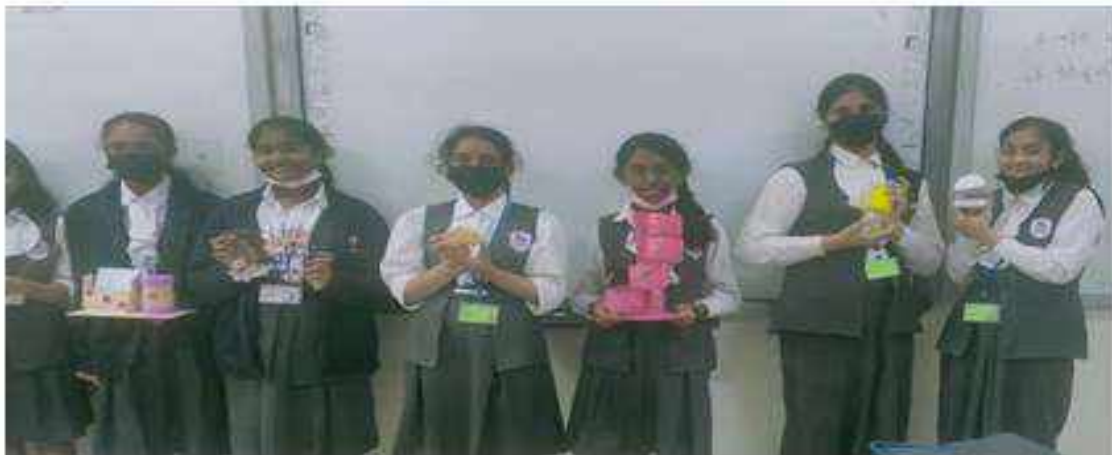
FRESH TO TREASURE





WASTE TO TREASURE

Grade 6



WASTE TO TREASURE FRIENDLY

Grade 6



WASTE TO TREASURE FRIENDLY

Grade 6















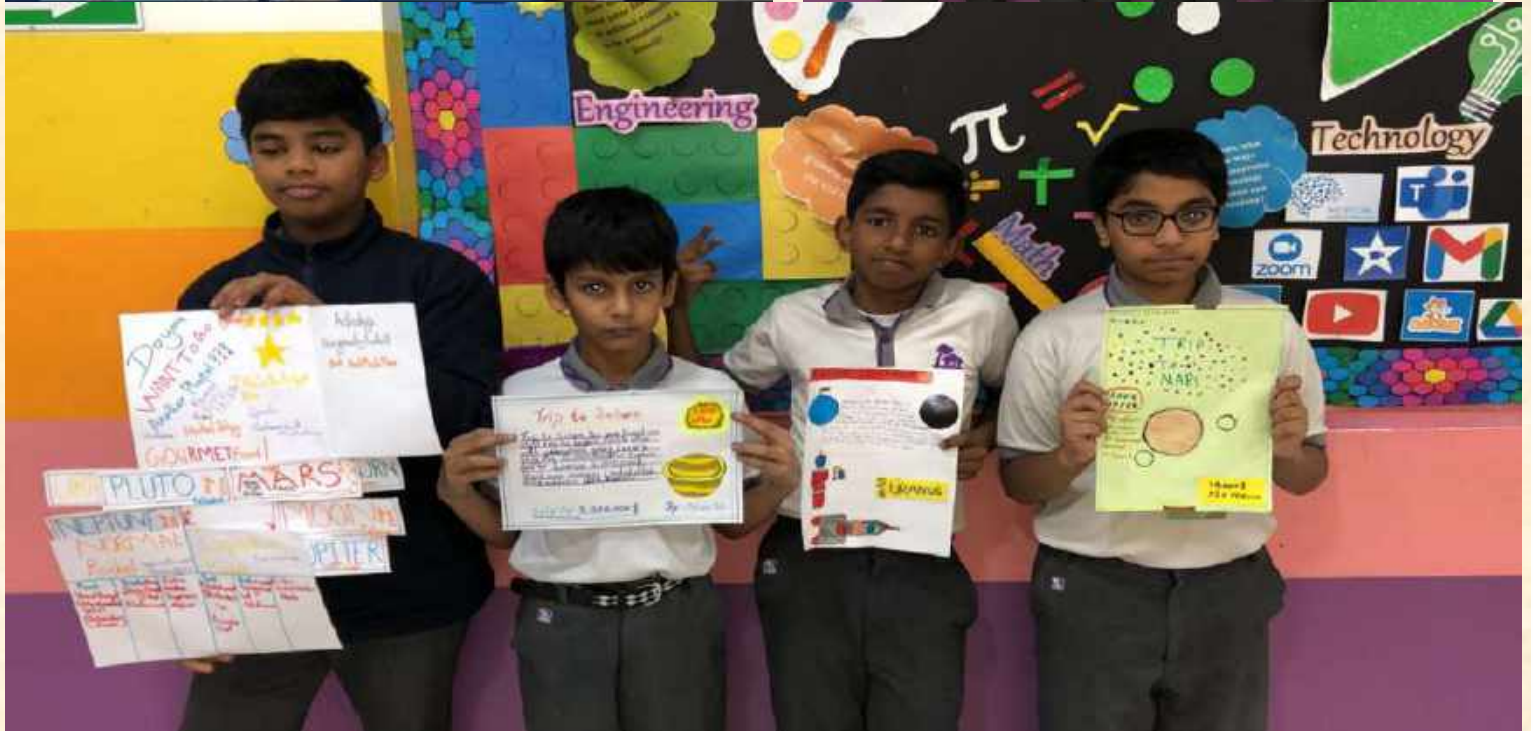


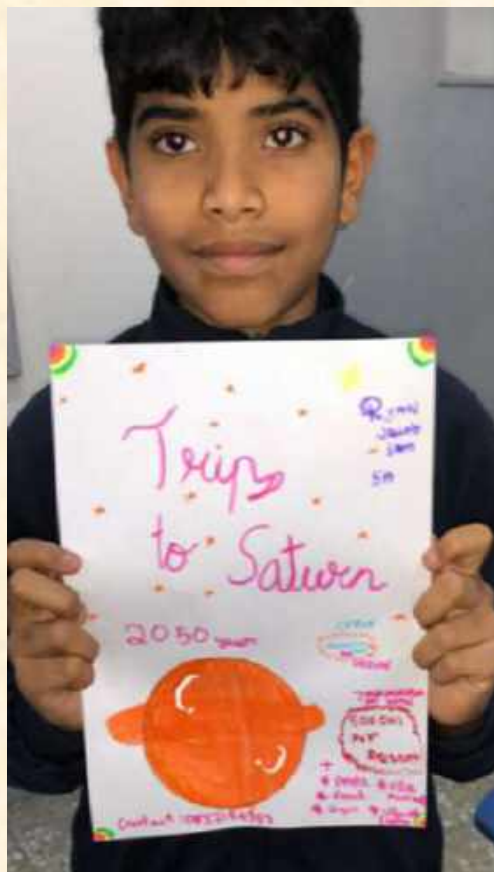


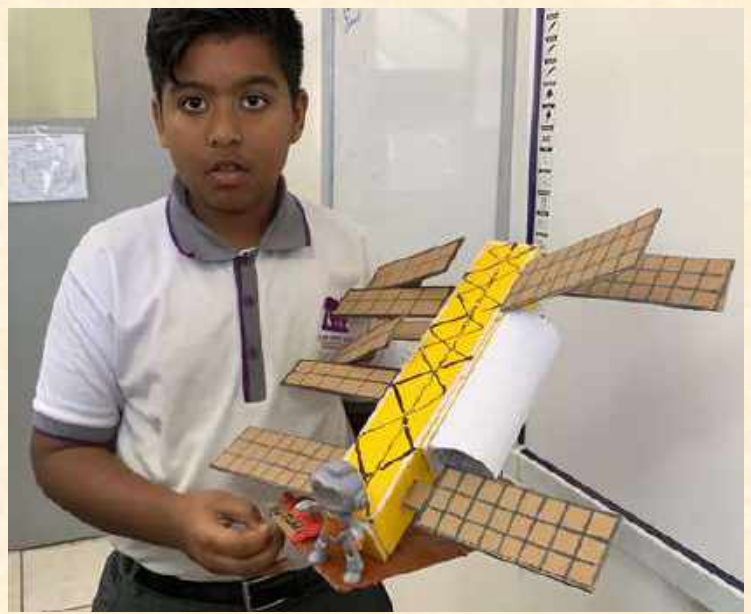




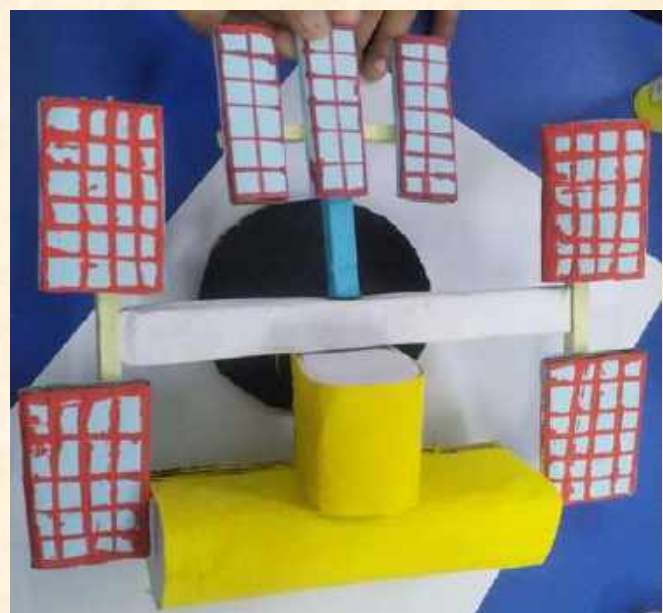
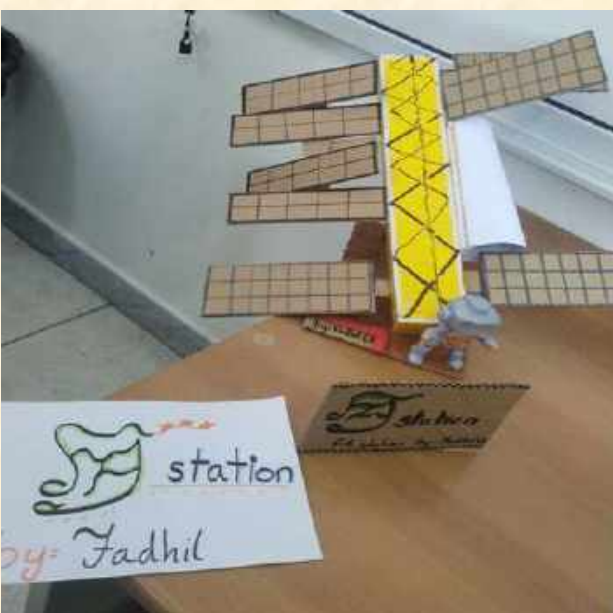












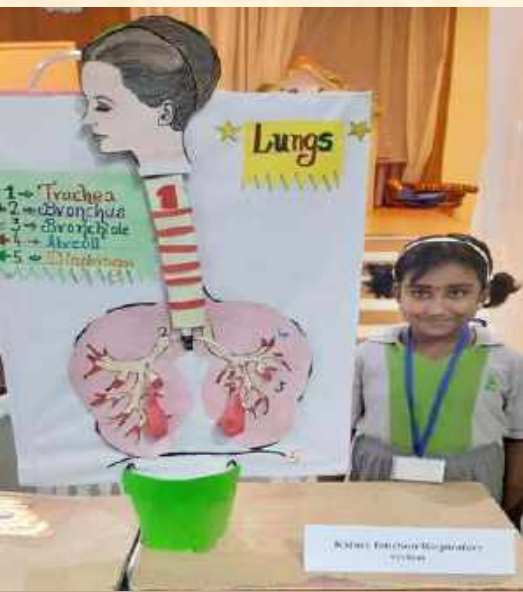
EXHIBITION

Science exhibition provided a platform for scientific explorations and innovations for the future scientists. Inspired, encouraged and motivated by the teachers and the parents, the budding scientists of AJI Grades 1-6 displayed different models and experiments with great enthusiasm and excitement.





EXHIBITION

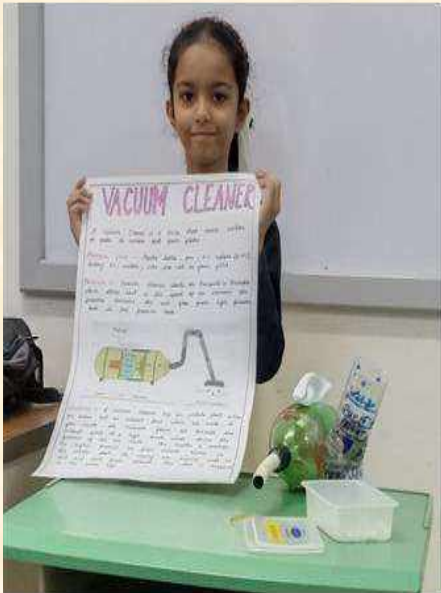


EXHIBITION



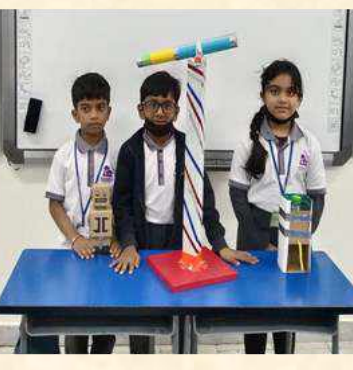
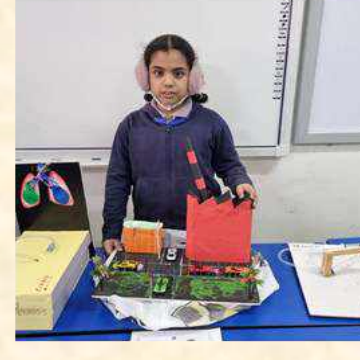


EXHIBITION





EXHIBITION



EXHIBITION



EXHIBITION

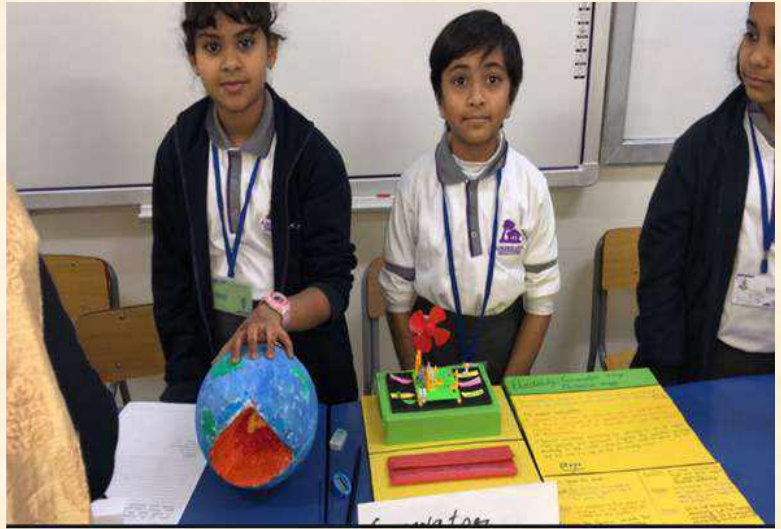
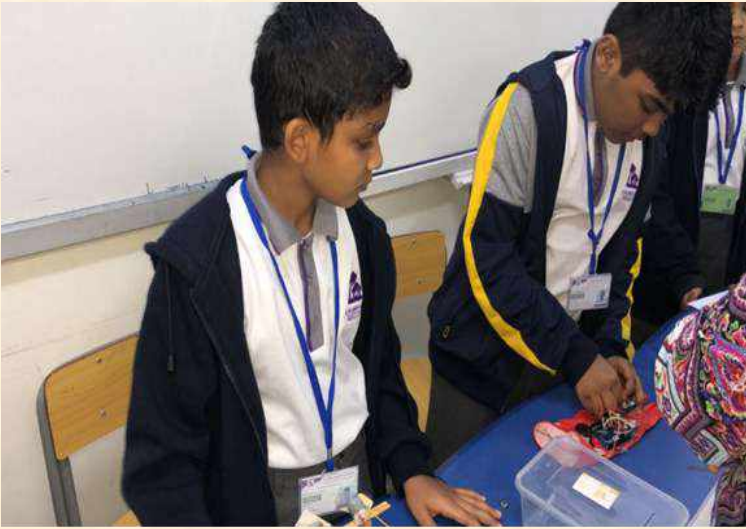




EXHIBITION



EXHIBITION





EXHIBITION



EXHIBITION

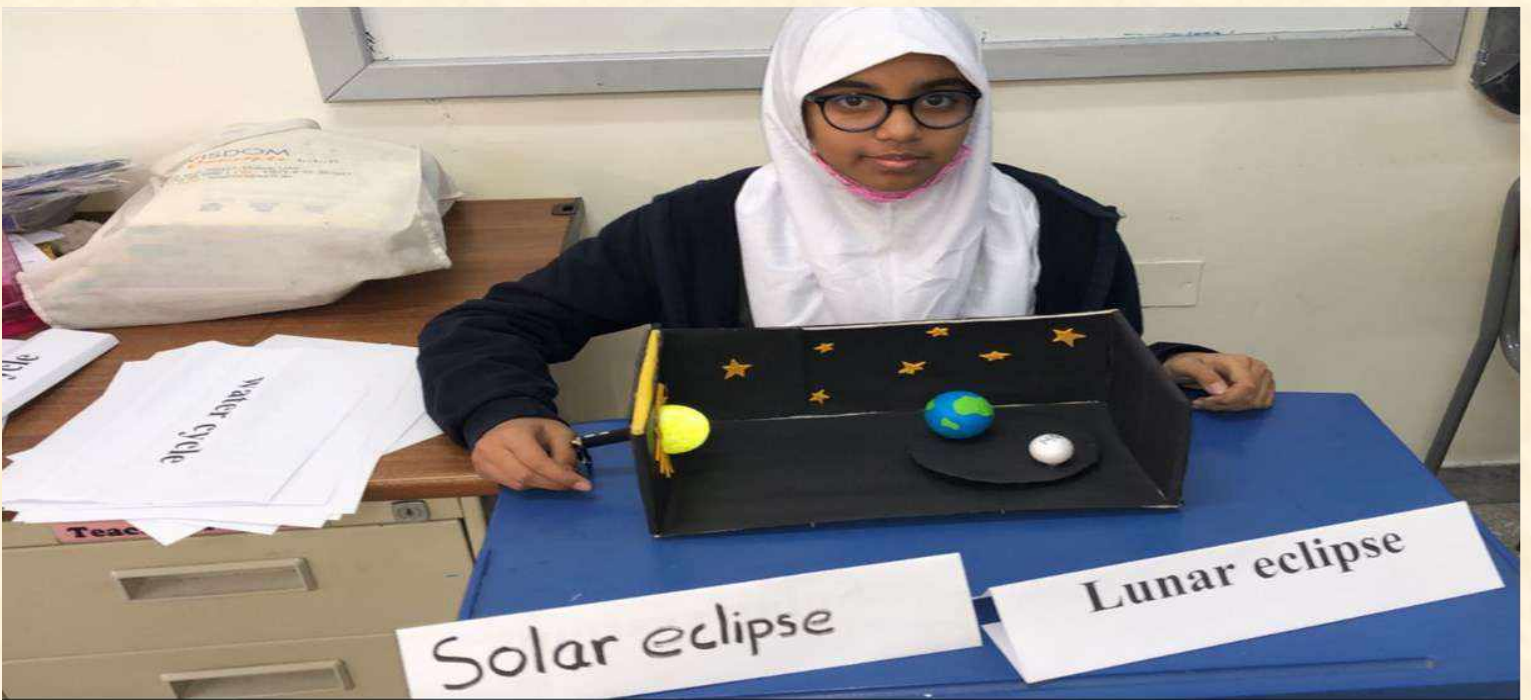




EXHIBITION



EXHIBITION





EXHIBITION



EXHIBITION



EXHIBITION





EXHIBITION





EXHIBITION



SUPER FAN



Circulatory system & Manual lift



RC car

Circulatory system & Manual lift



FPS model

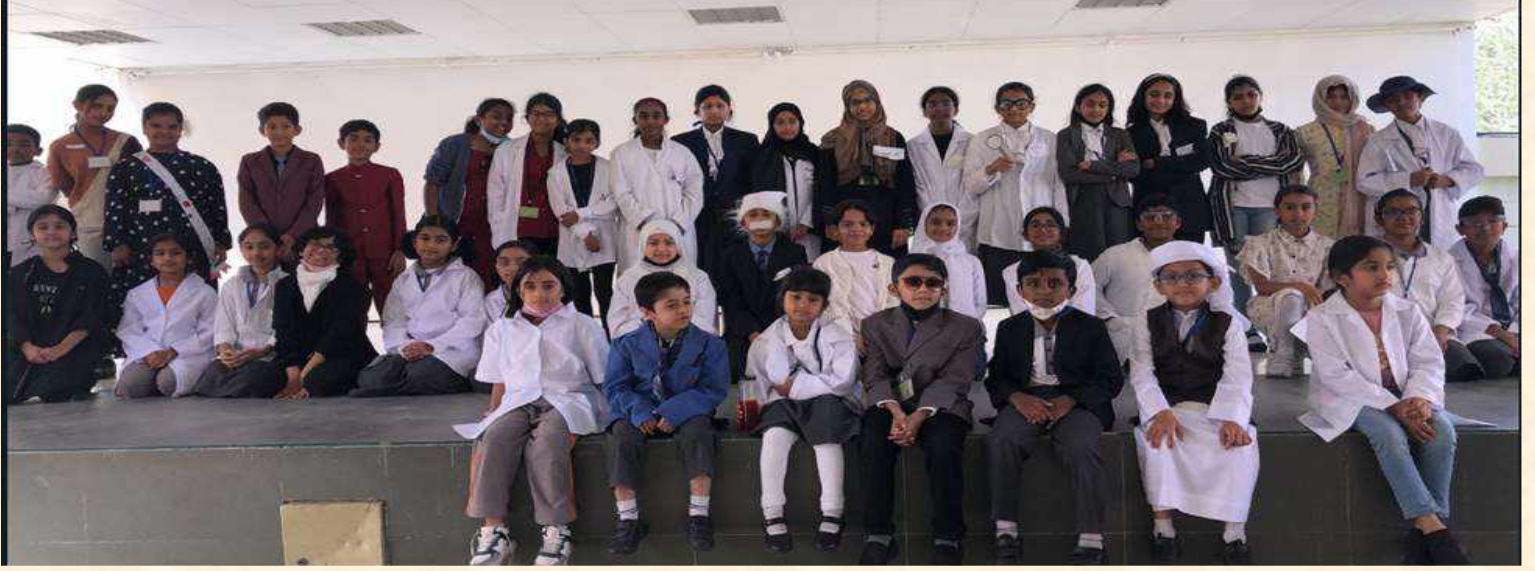
Wind mill



EXHIBITION

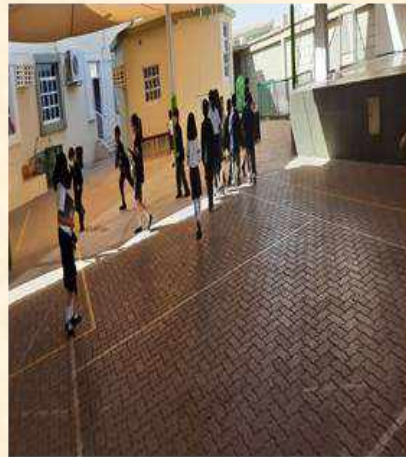


EXHIBITION



Glimpses of class activities

Here are a few glimpses of various class activities held during the Science Month...







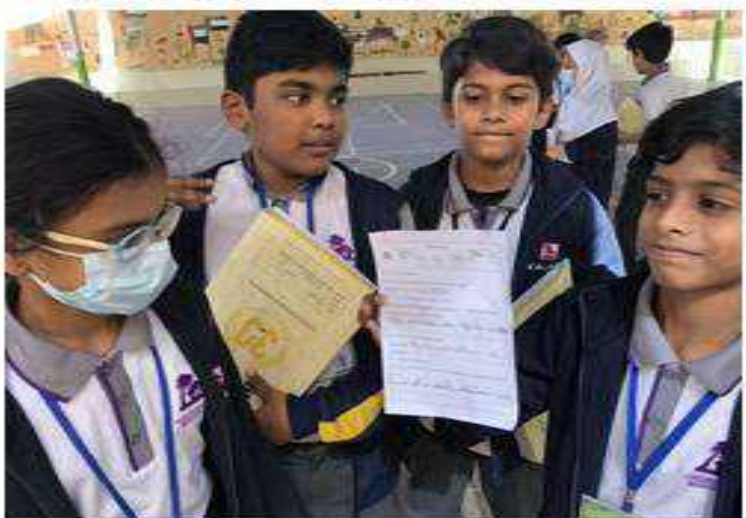
SCAVENGER HUNT



HUNT



Science Relay



Science Relay



Science Relay



Science Relay



SPOT QUIZ WINNERS

SPOT QUIZ



SPOT QUIZ WINNERS



SPOT QUIZ WINNERS



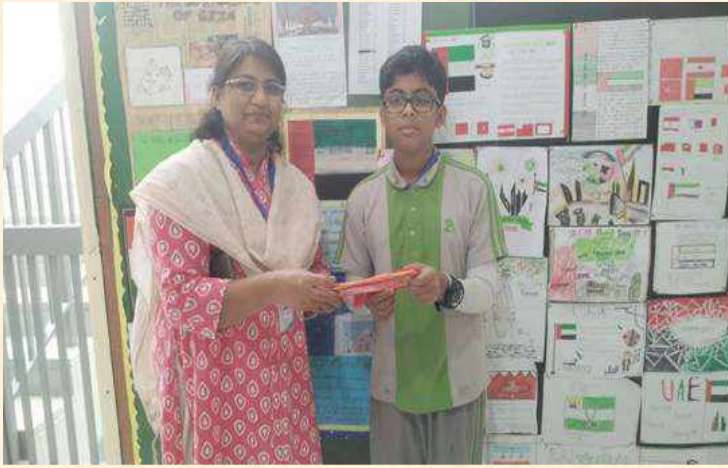
STOP QUIZ WINNERS



STEM QUIZ WINNERS



SPOT QUIZ WINNERS





SPOT QUIZ WINNERS





STUDENT QUIZ WINNERS





Organizing science month at school was an excellent way to arouse the interest levels of students in science and technology. By conceptualizing and bringing to life a range of activities and events, students explored the world of science in a fun and interactive way.

Our deepest gratitude to all science teachers headed by Ms. Firdous, our students for their participation and the parents for their continued support through out the science month and making it successful.