

INDIAN SCHOOL AL BURAIMI CIRCULAR

Dear Parent, Greetings of the Day!

PC -8 / 2022-23 25/05/'22

Please be informed that our school is organising the Science and Maths Annual exhibition for the academic year 2022 – 2023. All the students are invited to participate enthusiastically. This will enable the participants and attendees to exchange, learn and discover ideas. We invite all students to grab the opportunity to explore and expose the ingeniousness and innovative ideas.

GENERAL INSTRUCTIONS

> There will be four categories/ groups - Group A, Group B, Group C & Group D.

SL NO	CATEGORIES	CLASSES	
1	GROUP A	IX &X	
2	GROUP B	VII&VIII	
3	GROUP C	IV,V &VI	
4	GROUP D	I,II &III	

- > Each team must consist of 3 members.
- > The eligibility criteria of participants from each category are as follows.

CATEGORY	PERMITTED COMBINATIONS OF CLASSES (to form a team)				
GROUP A	X,IX,IX	IX,IX,IX	X,X,X	X,X,IX	
GROUP B	VIII,VII,VII	VIII,VIII,VII	VII,VII,VII		
GROUP C	VI,V,IV	VI,IV,IV	V,V,IV	V,IV,IV	IV,IV,IV
GROUP D	III,II,I	III,I,I	II,II,I	II,I,I	I,I,I

- A student can take part in either maths or science project. Taking part in two projects is not allowed.
- A team can make still or working models.
- Any change in the combination of groups can be made only with the consent of the event co-ordinator (Mrs. Shani)
- > A chart comprising basic principles or explanations is mandatory for the exhibit.



SUBJECT	TOPIC	CATEGORY
general design commencer from the design place and design and the commencer of design	Science and technology	GROUP A
SCIENCE	Space Exploration	GROUP B
	Energy-Resources and conservation	GROUP C
	Environmental issues and Recycling	GROUP D
MATHEMATICS	i) Mathematics in various fields ii) Vedic mathematics	GROUP A
	i) Experiencing Mathematicsii) Mathematics in nature	GROUP B
	i) Basic mathematics in daily lifeii) Data Handling	GROUP C
	i) Shapes in daily lifeii) Operations on Abacus	GROUP D

SUBJECT	TOPIC	ITEM IN CHARGE
	Science and technology	Mrs. Sunitha Balasubramanian
SCIENCE	Space Exploration	Mrs. Sunitha Balasubramanian
	Energy-Resources and conservation	Mrs. Jisha Sudeep Kumar
	Environmental issues and Recycling	Mrs. Jisha Sudeep Kumar
	i) Mathematics in various fieldsii) Vedic mathematics	Mr. Arokia Suresh Kumar
MATHEMATICS	i) Experiencing Mathematicsii) Mathematics in nature	Mr. Arokia Suresh Kumar
	i) Basic mathematics in daily lifeii) Data Handling	Mrs. Suncetha Bandaru
	i) Shapes in daily lifeii) Operations on Abacus	Mrs. Suneetha Bandaru

Note: Event will take place in August 2022,

For further queries you may feel free to contact Mrs. Shani on 79896050

The following are the judgement criteria:

Scientific processes

- Is there a clear aim and hypothesis?
- Is there evidence of background research?
- ❖ Is there sufficient data to support the conclusion?
- Are ideas for future research given?

Student Explanation

- Is student able to discuss and explain their project?
- Can they explain things without reading from the chart/paper?
- Are the students able to answer your questions?

Written communication

- Has the student expressed their ideas well in the written form?
- Is the layout easy to read and to follow?
- ❖ Display and components Is it presented well?
- Shows good workmanship, orderliness, neatness.
- Has good visual drawing and photos.

Project Creativity

- How creative is the student's project idea?
- * Has the student developed their project in an original and creative way?
- Originality, uniqueness, use of materials
- Creative application to everyday life

Project Presentation

- ❖ Does the presentation create zeal to know more about the project?
- ❖ Has the project been presented in an appealing way?

Warm regards

D. Santhe Kunder.

Principal