

# **About SciFest Dubai**

SciFest Dubai is a platform to promote creativity, critical thinking, innovation, and STEAM education. In addition to organising an annual Science Festival, SciFest also promotes the public understanding of science through numerous workshops, thinktanks, projects, conferences, community initiatives, podcasts, and radio shows.

Our aim is to infuse among the general public a sense of awe and wonder about the cosmos and develop a deeper understanding of the mysteries of space and the wonders of the universe.









Reach

7 Annual science festivals 32 Science events 3 Astronomy art exhibitions 20+ Stargazing events

Social Media

500,000+ Cumulative followers

# Audience

60,000+ Cumulative audience 90 nationalities Ages 6-65

# **Partners**

20 + venues 40+ partners



Dr Abdulla Al Karam Director General, KHDA

Has been the Chief Guest since the inception of the festival.



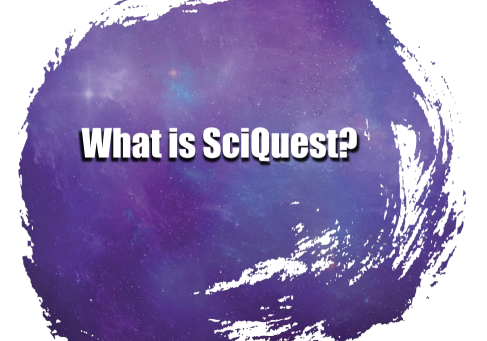












**SciQuest** is an exciting interschool science quiz competition designed specifically for high school students (ages 14-16). The event is organised with the aim of promoting science education among young students and fostering a love for science and technology.

During the competition, students from different schools come together to participate in a series of challenging and thought-provoking science-related questions. The questions are designed to test the students' knowledge, critical thinking, and problem-solving skills in a fun and engaging way.

The quiz covers a wide range of topics such as physics, chemistry, biology, astronomy, and cosmology. The questions are structured to challenge the students' understanding of scientific concepts and principles, as well as their ability to apply these concepts to real-world scenarios.





Participating in SciQuest provides an excellent opportunity for students to learn from their peers and to develop their scientific skills and knowledge. The competition also serves as a platform for students to showcase their talents and abilities, and to gain recognition for their achievements.

SciQuest is a fantastic opportunity for high school students who are passionate about science to come together and engage in a friendly and competitive environment. It is an event that celebrates scientific knowledge, critical thinking, and problem-solving, and is an excellent way to inspire the next generation of scientists and innovators.





Venue: GEMS Wellington Academy Al Khail

Location: Dubai Hills

**Date**: Tuesday 25<sup>th</sup> April 2023

Time: 9am – 11:30am



Step 1: Form a team of two members (age: 14-16)



Step 2:

Identify a teacher

to represent your

team and be the

point of contact.

# **Next Steps**



Step 3:
Register your
team:
Register



Step 4:
Prepare for the quiz
(see appendix for details)



Step 5:
Arrive on time at the venue GEMS
Wellington
Academy Al Khail



Step 6:
Participate in the quiz and receive your certificate at the end.



# **Important Dates**

14<sup>th</sup> April – Deadline to <u>register</u> your team

20<sup>th</sup> April – Mandatory prep meeting and Q&A with the Quiz Host (online)

Time: 5:30pm - 6:00pm

Venue: Online (link will be sent by email)

# 25<sup>th</sup> April – Day of the Quiz

Arrive at venue: 9:00am

Preliminary round: 9:15am – 10:00am

Main Round: 10:00am - 11:00am

Final Round: 11am – 11:20am

Plenary: 11:30am Awards, certificates and photographs.

Event ends: 11:45am







# HOST

**ROHAN ROBERTS** 

Futurist. Author. Techno-Philosopher. Science Communicator.

SciQuest 2023 will be hosted by Rohan Roberts, an award-winning educator with over 22 years' of experience in education. He was the host of the Global Innovation Summit, moderator at the Expo Next Gen World Majlis, and Keynote Speaker at LEAP, one of the largest tech and innovation conferences in the world.

In 2019, he was featured by the Dubai Government at the World Government Summit as one of six individuals embodying the Advanced skills of the Future.

www.rohanroberts.com

# **Appendix**

Details about the 12 quiz rounds



**Biology**: Study of organisms and life processes.

### Topics:

- Genetics
- Ecology
- Anatomy
- Physiology

Format: Direct Questions



#### Round 2

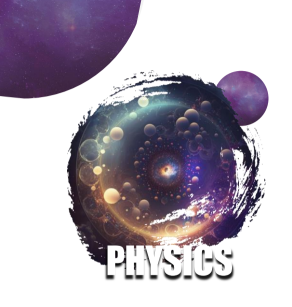
**Chemistry**: Study of the properties and behaviour of matter.

#### Topics:

- Atomic structure
- Chemical reactions
- Periodic table

Format: Fill in the Blanks





**Physics**: Study of matter, motion, energy, and force.

## Topics:

- Mechanics
- Electricity
- Optics

**Format**: True or False





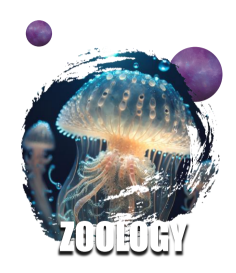
Round 4

**Earth Science**: Study of the Earth's structure, properties, and processes.

### Topics:

- Geology
- Meteorology
- Oceanography

Format: Educated Guess



**Zoology**: Study of all animals of all shapes and sizes

# Topics:

- Insects
- Birds
- Mammals

Format: Audio



Round 6
Botany: Study of plants

### Topics:

- Algae
- Lichens
- Plant species
- Germination

Format: Educated Guess





**Cosmology**: The study of the origin and development of the universe

# Topics:

- Light
- Dark Matter
- Dark Energy
- The Universe

Format: Mentimeter open-ended



#### Round 8

**Botany**: Deals with the behaviour of matter and energy at the atomic and subatomic level.

# Topics:

- Space
- Time
- Energy
- Matter

Format: Ranking

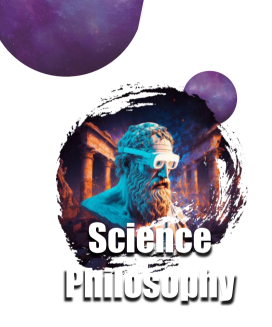


**Cosmology**: The study of everything beyond the earth's atmosphere

#### Topics:

- Comets and Planets
- Galaxies and Nebulas
- Black Holes and Quasars

**Format**: Jeopardy-style: frame the question



#### Round 10

**Science Philosophy**: Study of the nature of science, including its assumptions, and values.

## Topics:

- Science philosophers
- Science and ethics
- Science books and authors

**Format**: A.I. assisted (Internet access)



The Scientific Method: The systematic approach used by scientists to investigate and understand the natural world.

#### Topics:

- Cognitive Biases
- Logical Fallacies

Format: Multiple Choice



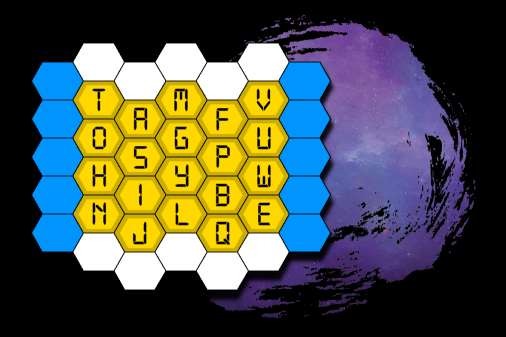
#### Round 12

**Famous Scientists**: Famous female scientists who helped change the world.

### Topics:

- Predominantly female scientists
- From all science fields
- Reference BBC Science Focus and GlobalCitizen.org

Format: Visual Round



# **Final Round**

The top two teams enter the final round.

**Topics**: All topics related to science

#### Format:

- Blockbusters style board and questions.
- Team A attempts to capture yellow letter blocks and turn them white by correctly answering questions and making a connection vertically.
- Team B tried to do the same horizontally but with blue blocks.

#### Exemplar question:

Question: What 'A' was the first name of Einstein?

Answer: Albert



Register

ساي فـيـــســــت دبي **Scifest Dubai** www.scifestdubai.com