

# SPACE AND ENTRERENEURSHIP OCTOBER 2023,





World Space Week 2023 (Space and entrepreneurship)	Event
<ol> <li>Inspiring students around the world to become interested in studying science and technology.</li> <li>Providing an opportunity for space, engineering, mathematics and business industry companies to employ the necessary human resources to enhance the growth of the growing commercial space industry.</li> <li>Inspiring students around the world to become interested in studying science and technology.</li> <li>Providing an opportunity for space, engineering, mathematics and business industry companies to employ the necessary human resources to enhance the growth of the growing commercial space industry.</li> </ol>	The Event Goals
%100 effective	Achievem ent indicator
All the school	Beneficiar ies of the event
The school snapchat	Media publishing





#### **2-Invitation card for the event**











**3- Decorations** 

- A- Balloons astronauts theme.
- **B-** A board introducing the week and its title.
- C- Various decorations were used to decorate the school to signify Space Week.
- **D-** An electronic board displaying the heroes of the Saudi journey.

## **Work Sections:**

#### **1-Digital Design Gallery :- It contains**

- (The great explosion)

- (Videos about space and introducing planets and phenomena in outer

space)

- Highlighting the greatness of Allah Almighty in creating the wonderful universe.
- Shedding light on women and their role in space
- Shedding light on the Kingdom of Saudi Arabia and its role in space









#### 2-Virtual reality exhibition-:

- A model of the phenomenon of eclipses and eclipses.
- Models of the solar system planets.
- A model of a black hole.
- A model of the atmosphere layers.
- Rocket models.
- A model of astronauts.
- Various distributions.
- Moon phases model.
- Practical experiment of mass and weight in space.
- The effect of space and planets on the human body.
- Medicine in space.
- Why doesn't sound travel through space?

### 3-An integrated school broadcasts about space





