



20.08.2024

Dear Parents,

Greetings from Ryan International Academy, Bavdhan!

**"Competition is not about tearing others down, but about building yourself up."**

To celebrate the **National Space Day on 23.08.2024**, Ryan International Academy, Bavdhan, Pune will engage our students in several competitions to enhance their creativity, innovativeness and maker mindset. We look forward to your kind cooperation. Please note

the listed competition with its description for ease of preparation.

**Date of the competition - 23.08.2024 (Mont III to Grade X)**

Grade	Date	Name of Competition	Description
Mont III	23.08.2024	Drawing Competition	<b>Topic: 'Rocket to the moon</b> Draw a rocket blasting off to the moon with astronauts waving from the windows and stars all around.
			<b>Material required : Sheet for drawing and colours of your own choice.</b>
Grade I & II	23.08.2024	Drawing Competition	<b>(Choose any one topic) Topic: 1-</b> My Space Adventure Draw themselves as astronauts on an exciting space adventure, exploring planets, stars, and meeting friendly aliens. <b>Topic: 2- Colourful Planets</b> Draw and colour a picture of the solar system, focusing on making each planet vibrant and unique.
			<b>Material required : Sheet for drawing and colours of your own choice.</b>
Grade III to V	23.08.2024	Drawing Competition	<b>Topic 1:</b> Design a spacecraft Draw an original design for a spacecraft. Include details like engines, windows and special features for exploring space <b>Topic 2 : Solar System Exploration</b> Draw a scene depicting a journey through the solar system, showing the different planets, the Sun and perhaps even a comet or asteroid



			<b>Material required : Sheet for drawing and colours of your own choice.</b> <b>Note: Choose any one topic</b>
<b>Grade VI</b>	<b>23.08.2024</b>	<b>Drawing Competition</b>	<b>Topic 1:</b> Galaxy Far, Far Away Create a drawing of a distant galaxy, focusing on the beautiful swirls of stars, planets and nebulae <b>Topic 2:</b> Life on Mars Draw a detailed scene showing what life on Mars might look like, including habitats, transportation and daily activities <b>Material required : Sheet for drawing and colours of your own choice.</b> <b>Note: Choose any one topic</b>
<b>Grade VII</b>	<b>23.08.2024</b>	<b>Essay Writing Competition</b>	<b>Topic: The Future of Space Exploration</b> Write an essay predicting what space exploration will be like in 50 years. What new technologies will be developed? Where will humans travel next?
<b>Grade VIII</b>	<b>23.08.2024</b>	<b>Essay Writing Competition</b>	<b>Topic: The Search for Extraterrestrial Life</b> Write about the scientific efforts to find extraterrestrial life. Discuss current projects, potential discoveries, and the impact of such a discovery would have on humanity.
<b>Grade IX</b>	<b>23.08.2024</b>	<b>Essay Writing Competition</b>	<b>Topic: Private Companies in Space.</b> Analyze the role of private companies like SpaceX and Blue Origin in the future of space exploration. What are the benefits and drawbacks of their involvement?
<b>Grade X</b>	<b>23.08.2024</b>	<b>Essay Writing Competition</b>	<b>Topic: The Importance Of Space Exploration</b> Write an essay on why space exploration is important for humanity. Consider scientific, economic and cultural perspectives.

Thanks and Regards

Ruchi Masih

Ryan International Academy

Bavdhan

[www.ryaninternationalacademy.org/bavdhan](http://www.ryaninternationalacademy.org/bavdhan)

For any queries please email:  
[feedback.bavdhan@ryaninternationalacademy.org](mailto:feedback.bavdhan@ryaninternationalacademy.org)

The Ryan Group Strength

  
**140+**  
Schools

  
**2.7**  
Lakh Students

  
**16000+**  
Educators

  
**18**  
States

  
**40**  
Cities

  
**1000+**  
Global Awards