Lower Primary Excursion Program Details (PP-Year 3)



Our lower primary program is focused on introducing science to young children in an age appropriate manner and making it fun and exciting for them. The content of this program is delivered in an engaging and interactive manner.

Activities for this age group include;

- Discovery Gallery:

The Discovery Gallery is an interactive gallery that contains information on a variety of different aspects of our Universe. The guide will discuss the different types of stars, the life cycles of stars and the most important physicists in history.

- Cosmology Gallery:

The Cosmology Gallery is dedicated to exploring the history and future of the Universe. The guide will take the students through the timeline of the timeline of the universe and highlight the most important events, for example: the birth of the Earth and the evolution of life.

Tower Climb:

During the tower climb, the guide will explain the history of gravity, discussing both Aristotelean and Galilean gravity theories (in a non-complex manner), before getting the students to think critically and try to work out which of the balloons will hit the ground first.

Solar Walk:

On the solar walk, the guide will tour the students through the inner 4 planets of the solar system, taking time to stop and discuss interesting features and facts about the planets, alongside asking the students basic questions about the structure of our solar system.

If you are interested in booking an excursion for your lower primary class, please download a booking form from the website, fill it out and send it to bookings@gravitycentre.com.au. We will get in contact with you and organise a timetable for your visit.

For any queries, please don't hesitate to send them to this email or call us on 08 9575 7577.