

KidsSTOP™

PRESCHOOL PROGRAMME CATALOGUE

Discovering the world
through creative drama
and hands-on experiments

2025
EDITION

Aligned with the Nurturing Early
Learners (NEL) Framework



BOOK NOW

ENQUIRY

kidsstop_prog@science.edu.sg

© kidsstopsg kidsstopssingapore sciencectrsingapore
www.science.edu.sg/kidsstop



Brought To You By
Science Centre Singapore

Table of Content

1

Introduction

2

Programmes



Free Play
120-min self-guided play



Science Play!
45-min workshop + 45-min free play



Portable Planetarium
60-min workshop on planets



KidsSTOP™ Comes to You
Outreach programme - Conducted in your school



Science-tastic Sleepover
Overnight camp

3

Events

4

Booking & Contact Info

A decorative header at the top of the page featuring a row of six colorful squares: yellow, green, blue, red, yellow, and green. The background of the entire page is a light orange color with a pattern of larger, semi-transparent geometric shapes in various shades of orange and yellow.

Introduction


Welcome to KidsSTOP™ – Singapore's very own children's science centre!

At KidsSTOP™, we offer a wide range of exciting programmes designed to spark curiosity and inspire young minds. Whether it's free play in our interactive gallery, hands-on workshops, school-based activities, or even overnight camps, there's something for every curious learner and teacher to enjoy!

Our programmes make children discover the world around them! Through hands-on experiences, children will explore the wonders of science in captivating ways.

Each programme is thoughtfully aligned with the Nurturing Early Learners (NEL) Framework, ensuring a holistic approach to development that supports learning and sparks curiosity.

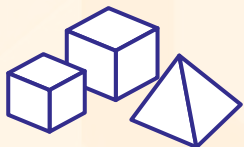
Embark on an adventure of exploration and learning with your students today!

A decorative footer at the bottom of the page featuring a row of seven colorful squares: yellow, red, blue, green, yellow, red, and blue.

PROGRAMMES

Free & Easy @ KidsSTOP™

Free Play



120-min
free-play time



Min. 20pax
Max. 150pax



\$2/pax*

*1 complimentary adult
admission for every 10
payable students



For 18 months - 6 years old



A self-guided experience where children get to explore more than 60 exhibits designed to introduce Discovery of the World.



Science Play!



45-min
workshop



75-min
free-play time



Min. 15pax
Max. 24pax



\$16/student



For Pre-Nursery & Nursery (3 - 4 years old)



A Fruitful Day

Have *A Fruitful Day* and learn how eating a rainbow of fruit and vegetables keeps them healthy. Children will engage different senses to smell, feel and enjoy a music-making session with your favourite fruits!



Animal Kingdom Fun

Join us on an adventure in the animal kingdom! Mimic animals movements and learn about their characteristics through storytelling and puppetry.



Fun in Motion

Complements MOE Big Books - Hello, My Friend

Explore different modes of transportation across the land, water and air! Children will get to explore hands-on what makes a boat sink or float.



My Wonderful Body

Discover the wonders of the human body with our life-sized anatomy doll! Children will find out how their senses help them in understanding the world around them and learn about the digestive system.



For K1 & K2 (5 - 6 years old)



Healthy Kitchen

What happens when two famous chefs meet in the kitchen? Children will learn the importance of having a balanced diet by following My Healthy Plate guidelines. They will also get the opportunity to create their very own 'meal'!



Jobs Express

What would you like to be when you grow up? Children become adults for a day as they take on different occupations. They can also build a tower and experiment with safe chemicals.



Sky Explorer

Complements MOE Big Books - Kites

Soar above the clouds! Experience the forces that help aircraft to fly through the skies. Children will create their own aircraft using various materials and test their creations to see how well they fly.



My Digestive System

What happens after we eat? Children will emulate the digestive system and find out what happens to food that enters our body. They will also get to hear their heartbeat with a doppler device!

Portable Planetarium



60-min
workshop



Min. 15pax
Max. 32pax



\$15/student



schools@science.edu.sg



For Nursery, Kindergarten 1 and 2 (4 - 6 years old)



Earth and the Planets

This programme takes the students on a virtual tour about the solar system. We will make a “brief stop” at each planet to share fun facts about them. After this programme, students should be able to know the names and the planets in order of distance from the Sun.



Phases of the Moon

Allow us to introduce the names of the different phases, and the reason for the different phases! Using our software, we can show how the Moon revolves around the Earth and how this causes to the phases that we see. After this programme, students should be able to identify the different phases of the Moon.

The two programmes can be conducted in your school if ample space is available to set up the portable planetarium, suitable for groups of more than 80 pax.

KidsSTOP™ Comes to You



Conducted at
your preschool



60-min
workshop



Max. **50pax**



\$588.50 for
50 students
(\$10/student for
every additional pax)

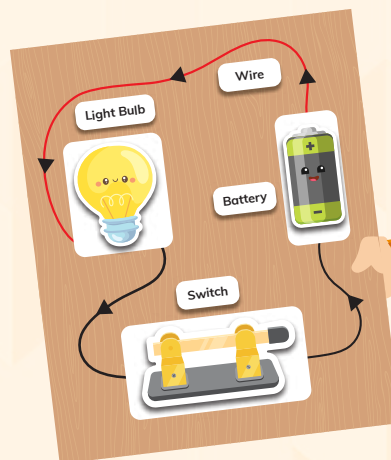


For Nursery, Kindergarten 1 and 2 (4 - 6 years old)



Watt's Electricity

Explore how electricity works! Children will learn about simple circuits in toys, identify basic electrical components, and discover ways to use energy wisely in their daily lives.



Science-tastic Sleepover!



**3pm – 11am
the following day**



**Min. 20pax
Max. 60pax**



**\$180/student
\$50/adult**

(Admission for one adult is complimentary for every 10 payable student)



For Kindergarten 1 and 2 (5 – 6 years old)



Experience a magical night at KidsSTOP™ with hands-on science activities that bring the wonders of science to life. Children will tackle challenges, enhancing problem solving skills and social-emotional growth for an unforgettable adventure!

Camp highlights

- Hands-on science activities
- Team building activities
- Exclusive free-play time at KidsSTOP™
- Meals including snack time, dinner, and breakfast
- Certificate and goodie bags for every child

Choose 3 hands-on science activities from below:

Artsy activities

- ☐ Secret Colour Pouch
- ☐ Dry Ice Bubble Painting
- ☐ Glow-in-the-dark Charm

Yummy activities

- ☐ Dry Ice Slushie
- ☐ DIY Frozen Yogurt

Sensory activities

- ☐ Aqua Dash
- ☐ Fizzy Rocket
- ☐ Sunlight Colour changing Slime

National Robotics Competition Preschool



**Science Centre
Singapore**



**Min. 2pax
Max. 5pax**
guided by 2 adults per team



Aug 2025
(to be confirmed)



kidsstop@science.edu.sg



For Kindergarten 1 and 2 (5 – 6 years old)



**Code and design a robot to solve missions
on a playfield at the National Robotics
Competition Preschool!**

NRC Preschool is a mission-based competition that provides young learners an opportunity to develop their creativity and problem-solving skills in a fun and engaging way.

Stay tuned for more details in Mar 2025!

Sensory Theatre Performance



**Science Centre
Singapore**



**Oct 2025
(to be confirmed)**



kidsstop@science.edu.sg



For Nursery, Kindergarten 1 and 2 (4 - 6 years old)



A multisensory learning experience where science and arts collide!

The annual Sensory Theatre Performance blends performing arts with STEM education to engage preschoolers in an immersive learning experience complete with song, dance, hands-on activities and dedicated post-show workshops. Featuring a different theme each year, this highlight Children's Day event is also produced to be accessible and suitable for children of diverse backgrounds.

Stay tuned for more details in Jun 2025!



STEAM Festival



**Science Centre
Singapore**



**Quarter 4 2025
(to be confirmed)**



kidsstop@science.edu.sg



Nursery, Kindergarten 1 and 2 (4 -6 years old)



Unleash your curiosity with fun-filled STEAM activities for the entire family!

STEAM Festival is an annual festival by KidsSTOP™ that promotes an interest in Science, Technology, Engineering, Art and Mathematics (STEAM) amongst young children and families. Featuring a different theme each year, the festival uncovers simple science concepts to help young ones better understand the hows and whys of everyday occurrences. Through immersive, interactive, playful installations and activities, STEAM Festival aims to be a platform where children can develop their creativity, confidence, critical thinking skills, and most importantly - a sense of curiosity for the world.

Stay tuned for more details in Jun 2025!

BOOKING & CONTACT INFO

Programmes are available on:



Tue – Fri
10am – 12pm
2pm – 4pm



1 free adult for
every 10-paying student



To book a programme or check the availability, click [here](#) or scan the QR code.



Click [here](#) for FAQ or scan the QR code.

For planetarium inquiries, please contact
schools@science.edu.sg

For events inquiries, please contact
kidsstop@science.edu.sg

For all other inquiries, please contact
kidsstop_prog@science.edu.sg

Kindly take note that we take at least 3 working days to reply to your inquiry, and we seek your patience and kind understanding.



Brought To You By
Science Centre Singapore