

2022
EDITION

KidsSTOP™

PRE-SCHOOL PROGRAMME CATALOGUE



Kick start 2022 with our array of exciting on-site and digital programmes! Learn science through creative drama and hands-on activities.



BOOK NOW

ENQUIRY

kidsstop_prog@science.edu.sg



Brought To You By
Science Centre Singapore

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DIGITAL PROGRAMMES

KidsSTOP™ Comes to You (Digital Outreach Programme)

(1-month validity)



Max. **60**pax



Pre-recording of:
•15-minute
performance

•**Hands-on activity**



Learning resource
kit **delivered**
to school



3-6
years old



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



Eye Can't See Clearly! **NEW**

When Jo finally places her tablet down, she finds that things far away are blurry! Join Pepper and Jo on a journey to get Jo's eyesight back. Will Jo ever be able to see clearly again? Let's learn more about Myopia with Jo and Pepper and the ways to keep our eyes healthy.

Students will make a kite at the hands-on activity segment.



Amazing Cabbage

A gusty storm has swept Win and Pepper to the mysterious Magic Forest and they need to find a way out before sunset or risk getting attacked by the ferocious night animals. Which route should they take? And will they make it out of the Magic Forest before nightfall?

Students will make a colour-changing slime at the hands-on activity segment.

Curious Explorer Digital



Min. **15**pax
Max. **48**pax



45-min
live workshop



Learning resource kit
delivered to school



4-6
years old



\$12/student



Physics - Fun with Magnets

Discover the science behind magnets! Through a series of fun-filled activities, students will get to make their own magnetic slime and learn to differentiate magnetic and non-magnetic materials! This programme is also suitable for SPED school booking.

*Includes 3 hands-on activities and demonstrations.



Chemistry - Science in the Kitchen

Have fun with chemistry and be wowed by some of the coolest experiment we have curated for you! Students will learn about chemical reactions as they engage in hands-on experiments with chemicals that can be found at home. This programme is also suitable for SPED school booking.

*Includes 3 hands-on activities and demonstrations.

Portable Planetarium Digital



Live Guided Tour
via Zoom



Approx. 30-45min

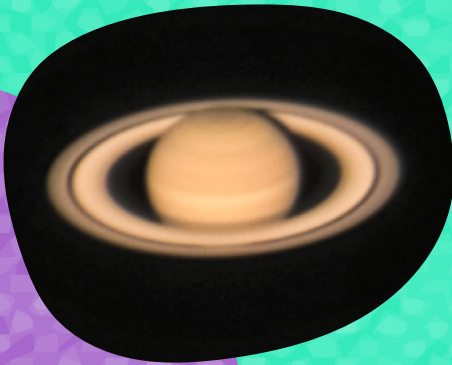


4-6 years old



\$8/student

ENQUIRY schools@science.edu.sg



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.

This programme can be conducted in your school if ample space is available to set up the portable planetarium.



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.

This programme can be conducted in your school if ample space is available to set up the portable planetarium.

ON-SITE PROGRAMMES

Science Play



Min. 15pax
Max. 24pax



45-min
facilitated activities



45-min
free-play time



\$12/student



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



A Fruitful Day

Children will have A Fruitful Day and learn how fresh produce keeps them healthy. They can also look forward to a multi-sensory experience as they feel, touch and enjoy a music-making session with their favourite fruits and vegetables!



Animal Kingdom Fun

Join us on an adventure in the animal kingdom! Mimic animals movements and learn about their characteristics through storytelling and puppetry. Children will also get a first-hand experience in interacting with small animals.



Fun in Motion

Go on an exciting trip across the land, sea and sky! Explore places with different modes of transportation and discover how they work. Hands-on activities will allow children to learn the features of land, water and air transportation.



My Wonderful Body

Ever wondered what's inside our bodies? Embark on a journey with Stuffee® and discover what lies within! Stuffee® teaches young children about the functions of the human body, as well as nutrition and digestion.



Sport the Treasure

Embark on a quest to find the secret treasure box of fitness! Children will engage in various physical activities and learn about the body's muscular system as they role-play throughout the adventure. Knowing what constitutes an active lifestyle can be easy and fun!



For K1 & K2 (5 - 6 years old)



Creepy Crawly Adventure

Brace yourselves and go on a creepy crawly adventure! Learn all about the characteristics of creepy crawlies like insects, spiders or millipedes. Children can also get a close-up experience with some of them at our Critters Room!



Dino Rumble

ROAR!! Travel back in time and meet the dinosaurs! Not only will children learn about prehistoric reptiles and compare them with modern ones, they also get to be junior paleontologists and uncover fossils at the Dino Pit.



Healthy Kitchen

What happens when two famous chefs meet in the kitchen? Through creative drama and hands-on experiences, children will learn the importance of having a balanced diet. Using My Healthy Plate guidelines, they will also get the opportunity to create their very own 'meal'!



Jobs Express

Build a tower and experience with safe chemicals Children become adults for a day as they take on different occupations. This programme includes fun-filled activities that enhance inquiry skills and encourage self-expression.



Sky Explorer

Fly high and watch the clouds go by! Learn about natural and man-made fliers and find out how they fly. Children will also create their own fliers and put them to test at the Flight and Space exhibit's powerful wind tubes.



Watt's Electricity

Amp up for an electrifying experience! Children will investigate how current flows in a circuit while experimenting with conductors and non-conductors of electricity. They will also get the opportunity to tinker with circuits.



Whole Grains, Healthy Grains

Let's go to the fields to harvest some wholegrains! Children will learn more about wholegrains and the benefits of eating them! They will also get to see the different grains in a micro viewer and have fun coding with our sandwich robot!

Curious Explorer



Min. 15pax
Max. 22pax



45-min small
group learning



45-min
free-play time



4-6
years old



\$12/student



Chemistry

Chemistry - Chemistry Laboratory

Be a young chemist today and learn about chemical reactions through fun science experiments!

*Includes 3 hands-on activities and demonstrations customized to the school's preference.

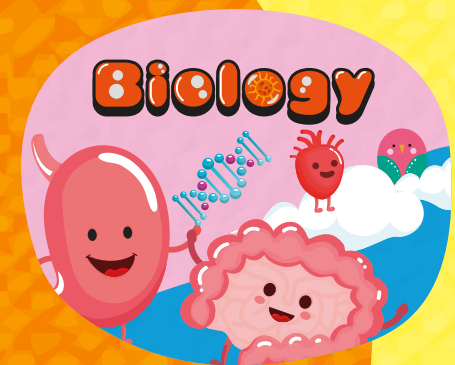


Physics

Physics - Be Electrified

Join us for an electrifying experience! Children will learn about simple physics concepts about magnetism, flight or electricity through a series of fun-filled activities. Teachers can choose from a series of activities ranging from topics on Magnetism, Flight or Electricity.

*Includes 3 hands-on activities and demonstrations customized to the school's preference.



Biology

Biology - Our Digestive System

Ever wondered what is inside your body? Through sensorial play activities, children will learn amazing feats that our body performs everyday and understand more about digestive system!

*Includes 3 hands-on activities and demonstrations customized to the school's preference.

KidsSTOP™ Comes to You

(Outreach Programme)



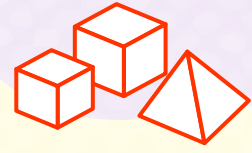
Conducted at
your preschool



Max.
60pax



15-min
performance



30-min
hands-on activity



3-6 years old



\$588.50 for 60 students
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Creating Curiosity (SRT x KidsSTOP™)



Conducted at
your preschool



Min. **20pax**



40-min



3-6 years old



\$18/student



Chasing Light

Oh no! A shadow has escaped! Join us on an adventure to learn about light through creative drama and hands-on activity while completing the quest to find the missing shadow! Student will make their own suncatcher at the hands-on activity segment.

(Receive a complimentary session of Growing Greens, a digital workshop with every purchase of *Chasing Light*)

Portable Planetarium



Min. 15pax
Max. 30pax



60-min

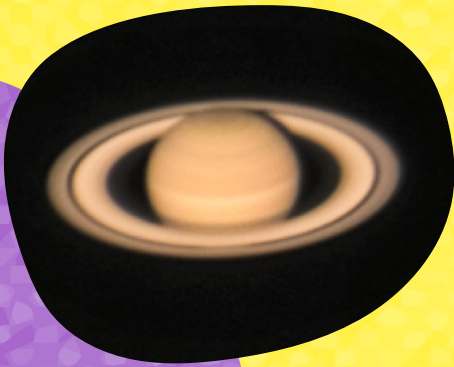


4-6 years old



\$8/student

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