

# LEARNING WATER SUSTAINABILITY @ HOME

*Zero To Race | Water Is Our Most Precious Resource*



# WATER SUSTAINABILITY FOR PRIMARY 4,5 AND 6



Enrichment topics in Primary Science syllabus

You entering be entering a multidisciplinary class with learning activities that revolve around the main theme of 'Water.'

## We will enrich your learning by introducing to you

- What the school textbooks and past years' school papers do not normally cover
- What you can sometimes see in international science competitions
- Some ideas for your school science projects
- Experiences outside the science classroom and science laboratory.

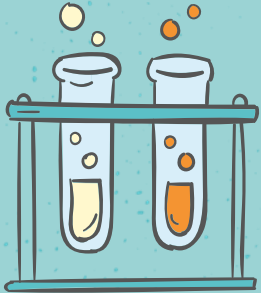


# what will you expect in this program



## Science A-z

A walk through on  
Science A-Z



## Presentation

Opportunity to do a  
presentation



## 2 Days virtual Camp

Pupils will enjoy a 2  
days virtual camp  
program



## Workshop Program

Science and STEM  
workshop virtual  
program



## Post workshop Assessment

Pupils will be given  
assessment at the end of  
workshop program

# what you will learn

why can't sailors just drink sea water if they are thirsty?

why ice floats in water and not sink in water?

Can you imagine how a water particle look like?



Do you know why the surface of water is curved upwards and not downwards?

why is it that some insects can walk on water? Is there anyway that such insects can sink while walking on water?

Despite its small size, do you know that water is very 'powerful'?



# what you will learn



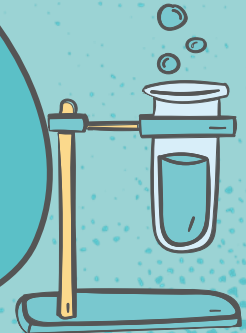
Traditional ways of  
water conservation

Virtual tour of  
places related to  
water  
conservation

Innovations in several  
uses/conservation of  
water

Sustainability is a hot  
topic  
In the world

Sustainability is a cool  
topic to know more



# Learning Outcomes



Presentation and communication Skills

How Science benefits modern living and makes it sustainable



Why water is so precious

Innovative vs traditional ways of water conservation



# Program Details



2-Day Camp ( virtual )



14 - 15 March 2022

9am - 11am

or



16 - 17 March 2022

9am - 11am



For Primary 4, 5 and  
6



Special Price : **\$138**  
( Normal Fee : \$300 )



Registration Closing date :  
6<sup>th</sup> March 2022



Post workshop Assessment



1 x Free "I am a Young water  
Ambassador" access to Young  
Scientist Badge

Limited slots available only. Make your reservation early.



# For more details

Please visit :

[www.sscglobal.com.sg](http://www.sscglobal.com.sg)

For enquiries, please contact

[enquiry@sscglobal.com.sg](mailto:enquiry@sscglobal.com.sg)

## Disclaimer

- ❖ Tickets purchased are strictly non-refundable.
- ❖ If event is postponed due to unforeseen circumstances, tickets will be shifted to new event dates.
- ❖ All information and details will be sent via your email address.
- ❖ E-certificate will only be issued when a pupil has at least 70% attendance for the 2-day workshop.
- ❖ E-certificate will be issued 2 weeks after the program ends.
- ❖ Students are to use their own laptop for attending the virtual class.
- ❖ Registration fee includes one year licensed subscription of website Science A-Z.
- ❖ Program details will be sent to you on later dates. Do check your email spam box in case our notification email is directed there. If you still have not received the program details 7 days before the event, please notify us via email.



Creativity is the  
secret sauce to  
Science,  
Technology,  
Engineering and  
Math