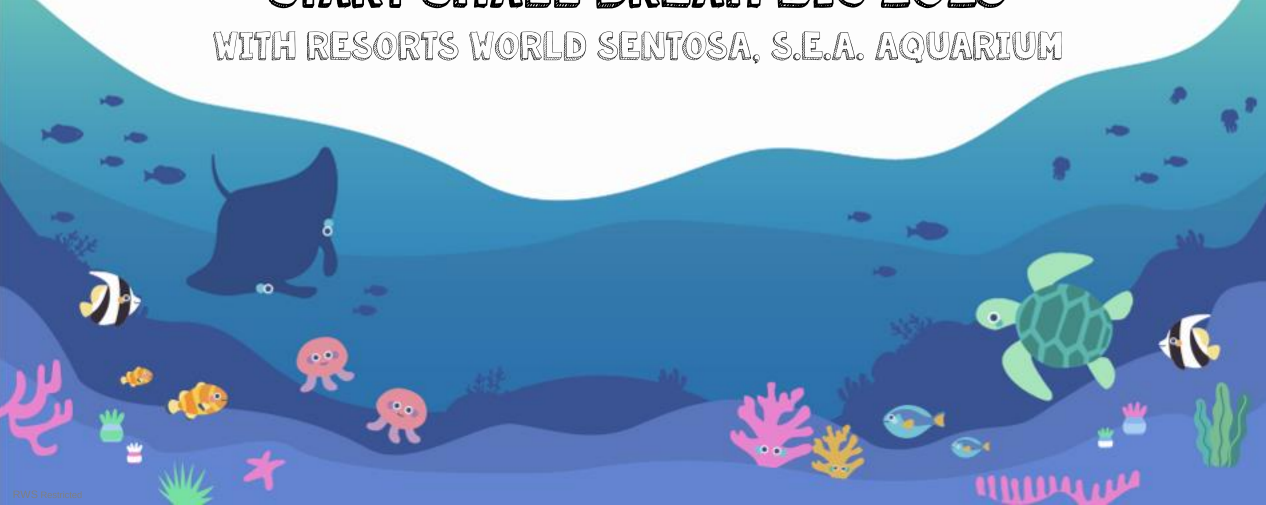




START SMALL DREAM BIG 2023



Learning Outcomes







MAIN FOCUS

LEARNING OBJECTIVES

Language and Literacy

Learn about the threats that marine animals and their environment are facing

Discovery of the world

Understand how their daily choices can affect the marine community

Social and Emotional Development

Be inspired to practice sustainability and take action in protecting the marine environment

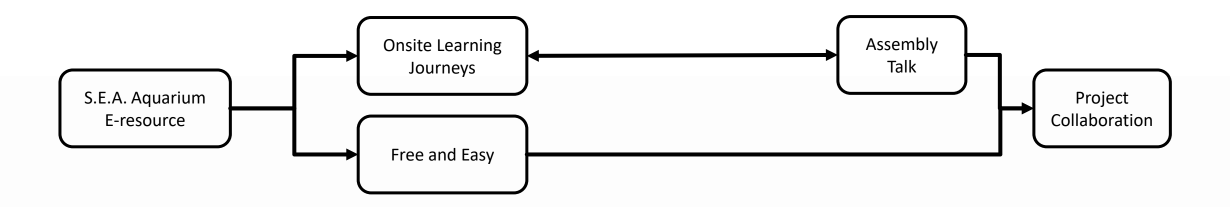


Educators can find out which marine conservation topic interests the children to kick start their project



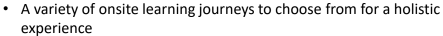


Collaboration Between Your Centre and S.E.A. Aquarium









- Recommended:
 - Junior Underwater Exploration ((refer to slide 6)
 - I Wonder Why: Am I a Fish? (refer to slide 7)

5)

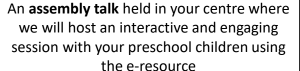
Free & Easy

Educators may choose to purchase the Junior Marine Conservationist Handbook* as an add-on activity for the children









We are always on the lookout for creative project concepts by your preschoolers!



S.E.A. Aquarium E-resource



The S.E.A. Aquarium E- resources includes a story and resource guide.

The stories are designed with alternative outcomes to guide children in making choices in their daily lives. This encourage children to ask questions about how their choices may affect the marine environment.





Centres are encouraged to snap photos of session / activities conducted using the resources.

Share your efforts with us via email or post them on your Facebook page / Instagram and tag us #seaassdb2023 and @s.e.a.aquarium



S.E.A. Aquarium Learning Journeys

TOUR-BASED



S.E.A.A. Discovery Tour

Learning Objectives:

- Identify a variety of marine animals and their habitats
- Identify simple characteristics that animals have
- Describe what they can do to help conserve the environment

Target Groups	Duration	Min / Max Size
N1 – N2	1 hr	20 – 100
K1 – K2	1 hr	20 – 100

S.E.A.A. Quest

Learning Objectives:

- Identify a variety of marine animals and their habitats
- Identify anatomy of selected marine animals
- Give examples of threats that some of these animals' face

Target Groups	Duration	Min / Max Size
K1 – K2	1.5 hrs	20 – 100

Junior Underwater Exploration (



Learning Objectives:

- Identify a variety of marine animals and their habitats through interactive storytelling
- Explain the importance of conserving the marine environment

Target Groups	Duration	Min / Max Size
K1 – K2	1.5 hrs	20 – 100

S.E.A. Aquarium Learning Journeys

CLASSROOM-BASED



Tiny Adventure: Fish Features

Learning Objectives:

- Differentiate fish from different groups of animals
- Repeat dance movements and move confidently to an action song

Target Groups	Duration	Min / Max Size
N1 – N2	45 mins	15 – 20

Tiny Adventure: Colours of the Sea

Learning Objectives:

- Identify colours red, yellow, blue, green, orange and purple
- Explain how marine animals use their colours for protection

Target Groups	Duration	Min / Max Size
N1 – N2	45 mins	15 – 20

I Wonder Why: Am I A Fish?

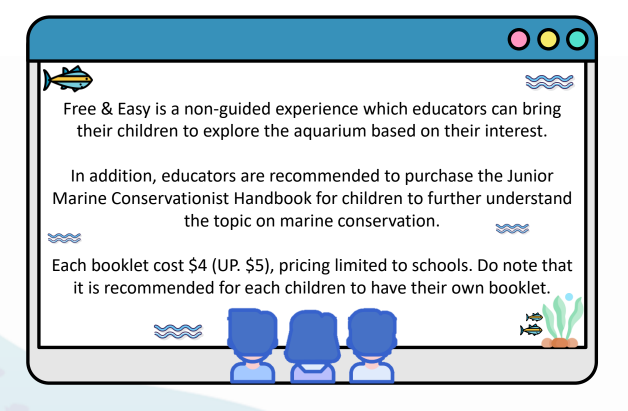


Learning Objectives:

- Identify various groups of animals in the marine environment
- List 3 main characteristics of a fish
- Distinguish fish from other groups of animals

Target Groups	Duration	Min / Max Size
K1 – K2	1.5 hrs	20 – 25

Free & Easy





Assembly Talks



An assembly talk will be held in your centre, conducted by the S.E.A.A. educators

This assembly talks includes a sharing session about the current threats faced by the marine animals and follow-up by the seethink-wonder segment will be conducted at the end of the session to encourage curiosity and inquiry among children. This would guide the educators to plan their SSDB project._



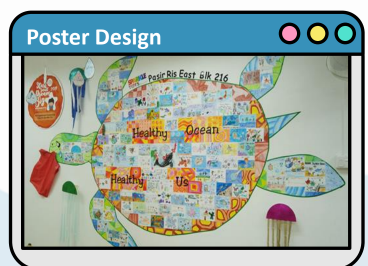


Project Collaboration









If your centre is keen to expand your project and make it happen, the S.E.A. Aquarium team is open to discussing and executing possible ideas with you and your pre-schoolers!

RECOMMENDATIONS (F)

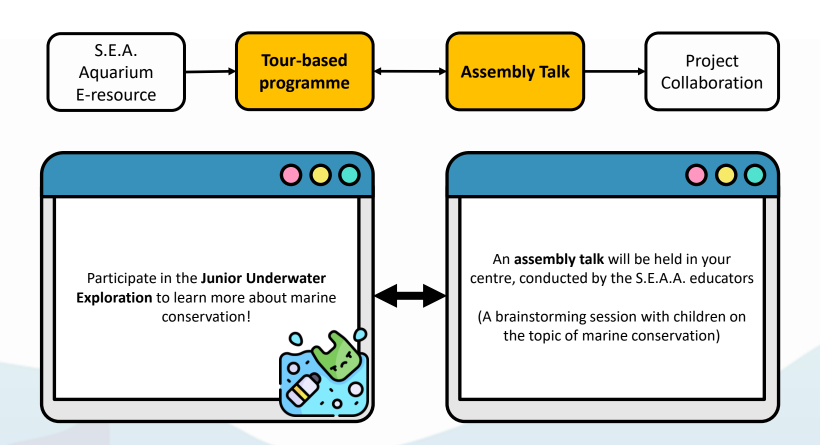




Junior Underwater Exploration

Target Groups	Duration	Min / Max Size
K1 – K2	1.5 hrs	20 – 100

Go on an underwater adventure with your Captain! Little explorers can learn all about the marine animals, threats that they faced and how to protect their ocean home.



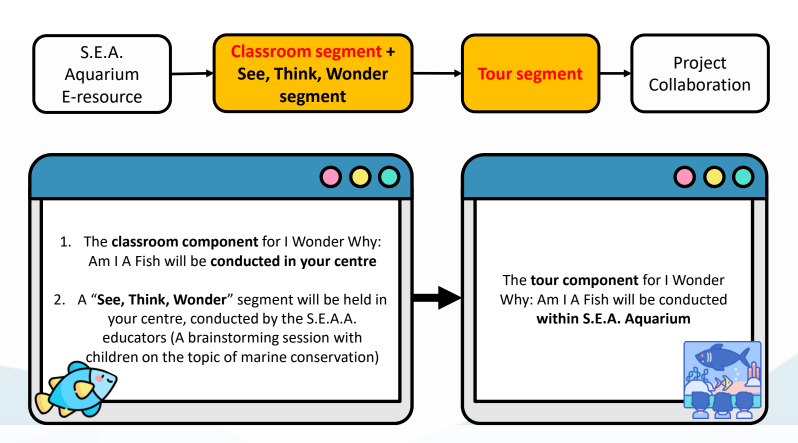


I Wonder Why: Am I A Fish?

 Target Groups
 Duration
 Min / Max Size

 K1 – K2
 1.5 hrs
 20 – 25

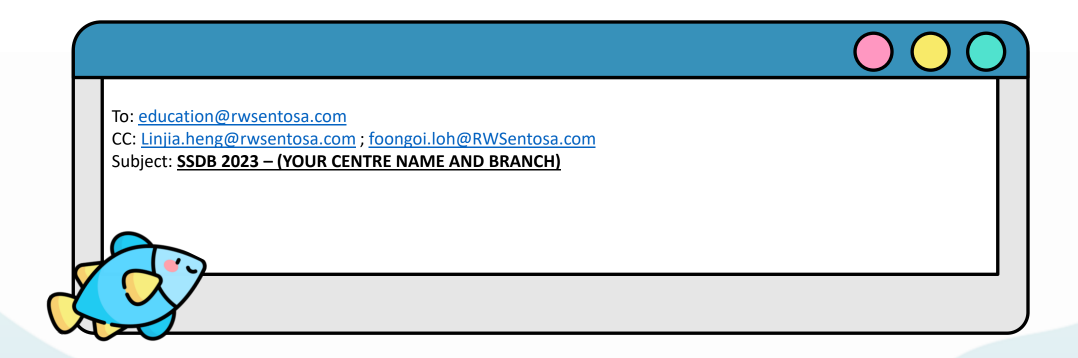
Are all animals that live in the water fish? Why do marine animals look so different? Participants can learn the characteristics of a fish through activities that will stimulate every keen learner's mind.



I Wonder Why: Am I A Fish comprises of 2 segments – Classroom and Tour For SSDB Partners, the 2 segments will be separated

Booking Enquiries

Kindly refer to the booking enquiry template if you wish to book for any of our learning journeys.



Contact Information

(Ms) Cheryl Heng Linjia.heng@rwsentosa.com

(Ms) Loh Foong Oi foongoi.loh@RWSentosa.com

(Mr) Bryan Ang bryan.zyang@RWSentosa.com

(Mr) Tan Hong Kai hongkai.t@RWSentosa.com

Booking enquiries (learning journey):

education@rwsentosa.com

*do kindly cc main ICs in your email and indicate that you are participating with S.E.A. Aquarium (refer to slide 14).

RWS Restricted

