

Start Small Dream Big

with S.E.A. Aquarium Our Choices Matter

WAKATOBI ISLAND

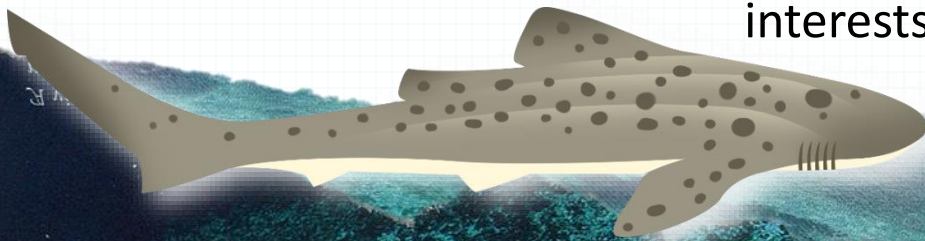
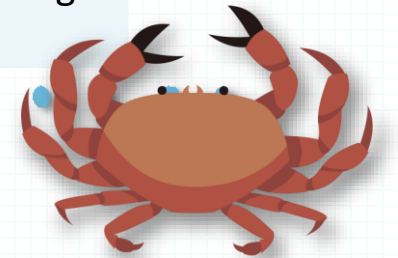
Wakatobi is a small island in the Indonesian archipelago. It is one of the four islands in the Wakatobi Islands group. The other three islands are Kaledupa, Muna, and Butung.

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

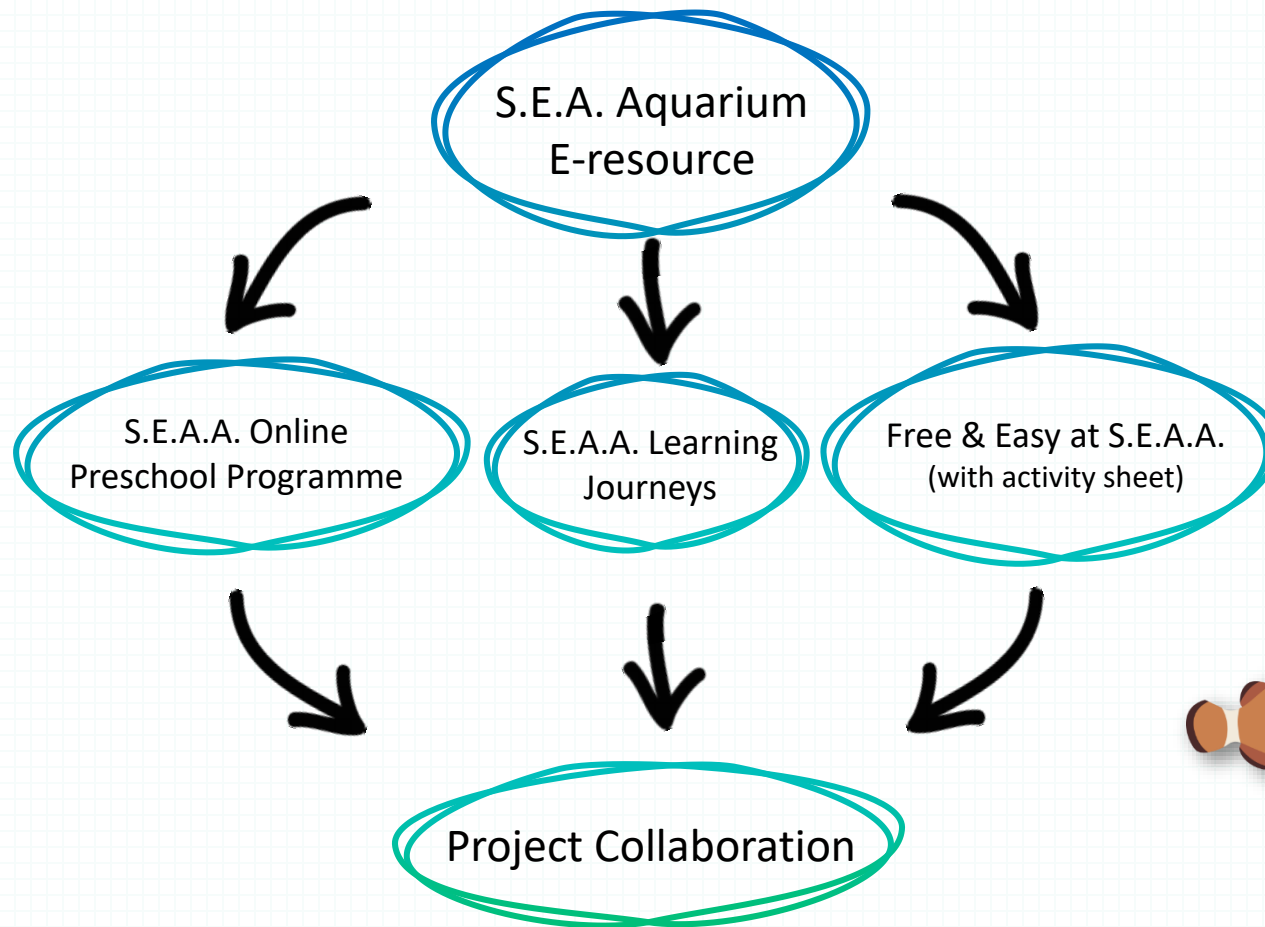


Educators can find out which marine conservation topic interests the children to kick start their project.



Wakatobi is a small island in the Indonesian archipelago. It is one of the four islands in the Wakatobi Islands: Kaledupa, Kaledupa, Kaledupa, Kaledupa.

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



Utilise our e-resource to kick start your SSDB project on marine animals or marine conservation!

Engage us via

- a) A online preschool programme focused on ocean habitats and their inhabitants. Through an interactive and engaging session, preschool children will learn about their favourite ocean habitats.
- b) A variety of onsite learning journey to choose from for a holistic experience
- c) Free & Easy at the aquarium with activity sheet

S.E.A.A. Education team is on the lookout for creative project concepts by your preschoolers. Reach out to us to discuss further and realise their potential ideas.

Priority is given to schools who have signed up for any of our offerings

S.E.A. Aquarium E-resource



- Includes a story and resource guide
- Story designed with alternative outcomes
 - Guide children in making choices in their daily lives
 - Encourage children to ask questions about how their choices may affect the marine environment



Centres are encourage 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 **#seaassdb2022** and **@rwsentosa**

NEW!

S.E.A. Aquarium Online Preschool Programme

What can be recycled?



Paper



Metal



Plastic



Glass



Styrofoam

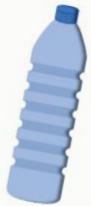


Tissue paper



Reusable
(Donate them!)

What can be reduced?



Plastic Bottle



Use reusable bottle / cup to
reduce usage of plastic bottles

Online Preschool Programme allows children to

- Identify selected marine habitats and its inhabitants
- Compare differences between a healthy and unhealthy habitat
- Describe the importance of the selected marine habitats and identify threats faced

Target Groups

Duration

K1 – K2

40 minutes

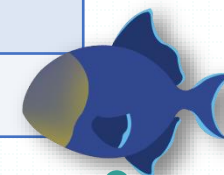
S.E.A. Aquarium Learning Journeys

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	1hr	20 – 200*
K1 – K2	1hr	20 - 200*



Target Groups	Duration	Min/Max Size
K1 - K2	1.5hr	20 - 200*

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

Junior Underwater Exploration

Learning Objectives

- Identify a variety of marine animals and their habitats
- Explain the importance in conserving the marine environment

Target Groups	Duration	Min/Max Size
K1 - K2	1.5hr	20-200*



Find out more: <https://www.rwsentosa.com/en/attractions/sea-aquarium/education-and-programmes/pre-school-tours>

**Do take note that the learning journey group size is subject to change in accordance with the government's latest safe management measures guidelines*

NEW!

Free & Easy at S.E.A. Aquarium (with activity sheet)



- A self-guided activity sheet to learn more about the animals in the S.E.A. Aquarium
- Allow children to:
 - Explore and learn about marine life
 - Explore and learn about the importance of marine conservation

Project Collaboration (S.E.A.A. + Your Centre)

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 preschoolers!



Poster design
by students

Beach Cleanups



Storytelling by
students

**Project collaborations is subject to change in accordance with the government's latest safe management measures guidelines*

Contact Information

The S.E.A. Aquarium Education, Research and Conservation Team is looking forward
to work with you and your preschool children!

For more enquiries, drop an email to all addresses below:

