

S.E.A.
AQUARIUM™

S.E.A. Aquarium & Dolphin Island

EDUCATIONAL PROGRAMME GUIDE

Inspiring Learning Beyond Classrooms

PROGRAMMES

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

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

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LEGENDS



New Programme



Includes activity booklet



Includes behind-the-scenes

S.E.A.A. Discovery Tour

Tour-based

Target Group: N1-2 | K1-2

Duration: 1 hour

Focus: Introduction to types of marine animals

Let the little ones discover the ocean in this introductory tour. Observe different types of marine animal friends, learn about them, their habitats and the importance of conserving the oceans.



Learning Objectives:

-  Discover and recognise marine animals within S.E.A. Aquarium
-  List common characteristics of fish
-  Identify the threats faced by the marine animals and develop responsibility for caring and protecting the marine environment



S.E.A.A. Quest

Tour-based




Target Group: K1-2

Duration: 1.5 hours

Focus: Anatomy of marine animals

Equipped with an adventure map, learners will embark on a quest to uncover the anatomy and characteristics of marine animals.

Learning Objectives:

-  Discover fun facts about marine animals in S.E.A. Aquarium using an adventure map
-  Learn the body parts and their functions, of selected marine animals
-  Recognise threats faced by marine animals

Junior Underwater Exploration

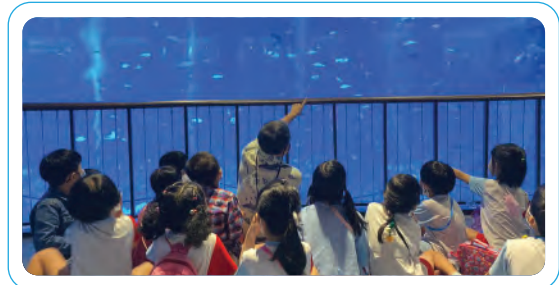
Tour-based

Target Group: K1-2

Duration: 1.5 hours

Focus: Threats faced by marine animals

Go on an underwater role-playing journey with your Captain! Little explorers will find out what is happening beneath the water and how they can protect the oceans through engaging segments.



Learning Objectives:

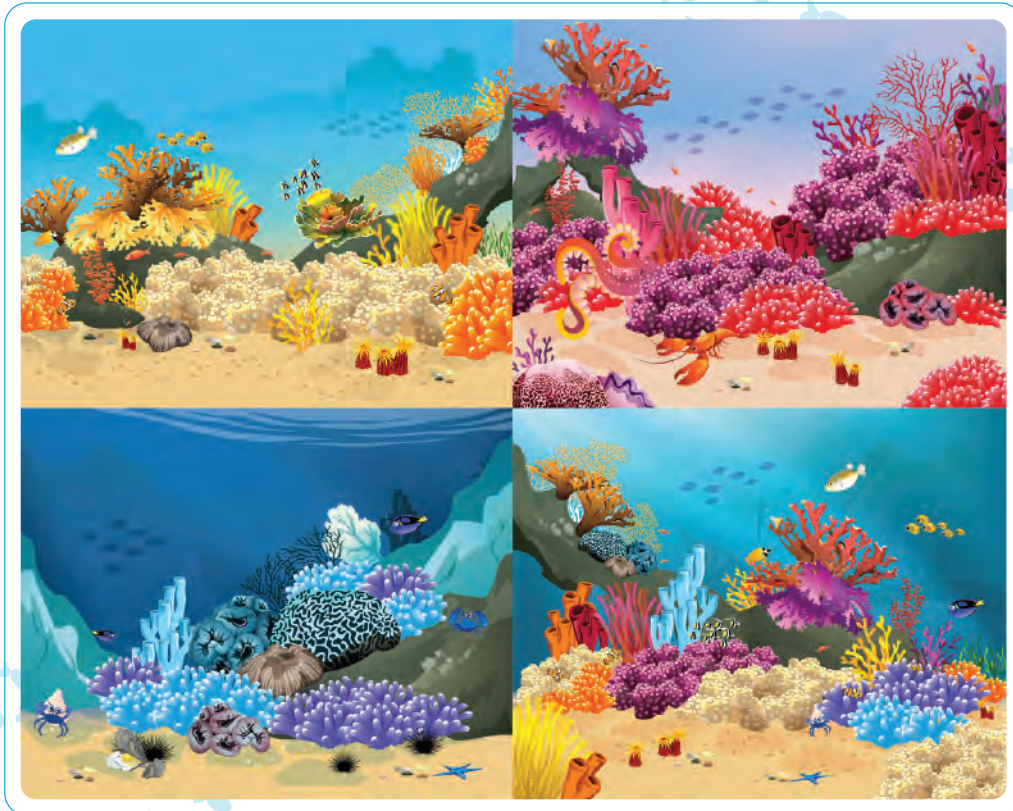
-  Be aware of the threats that marine animals face through an immersive journey in S.E.A. Aquarium
-  Understand the importance of conserving the marine environment and actions that can be taken to protect the marine environment by participating in role-play activities

Tiny Adventures: Colours of the Sea

Classroom-based | Target Group: N1-2 | Duration: 45 minutes

Focus: Colours in the ocean

Discover the myriad of colours in the oceans and learn how marine animals protect themselves from predators through camouflage. Learners will also identify and recognise primary and secondary colours through hands-on activities.



Learning Objectives:

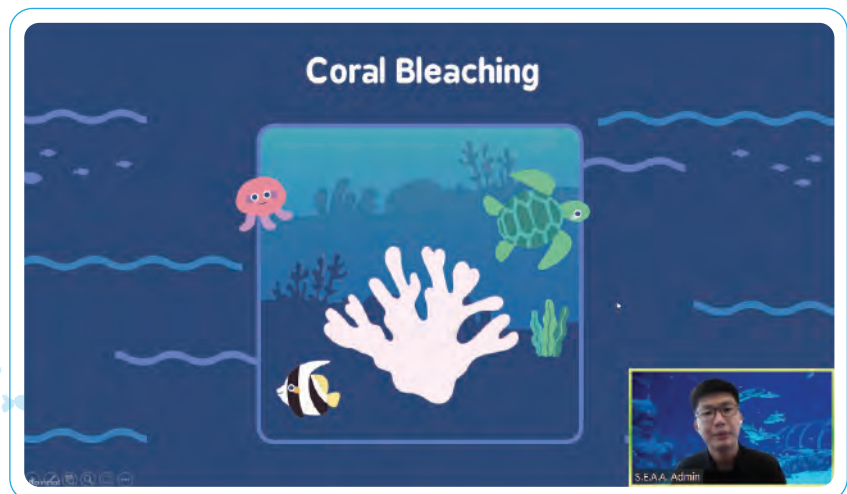
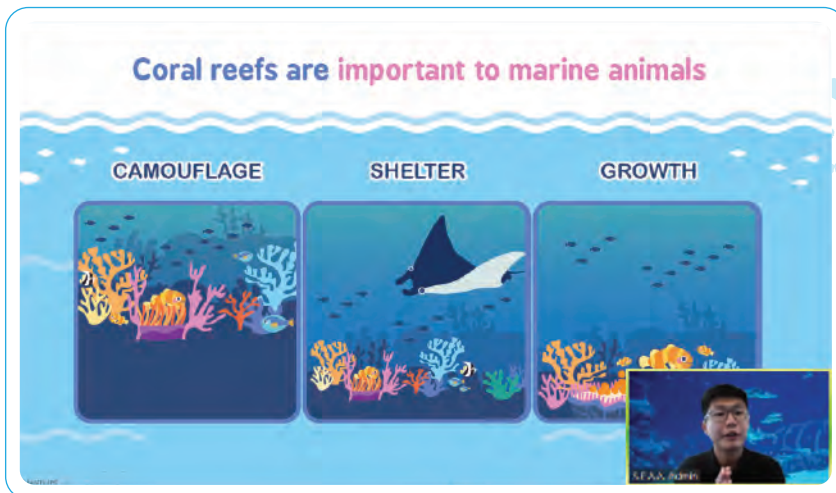
- Learn to identify colours using different coloured fishes
- Find out and understand how marine animals use their colours for protection

S.E.A.A. You Online: Coral Reefs

Online | Target Group: K1-2 | Duration: 40 minutes

Focus: Introduction to Corals

Connect with our educators through a virtual experience that introduces learners to the magnificence of coral reefs! Discover the importance of coral reef habitats and learn how we can take actions to protect them from the threats they face.



Learning Objectives:

- Learn about corals and how they provide homes for many marine animals
- Differentiate between healthy and unhealthy coral reefs
- Recognise the threats faced by coral reefs and how we can protect them

S.E.A.A. Discovery Tour




Tour-based | Target Group: P1-6 | Duration: 1 hour

Focus: Introduction to marine animals

Enter the marine realm to discover the variety of marine animals! Learn how we can reduce our negative impact on the environment in this guided tour.



Learning Objectives:

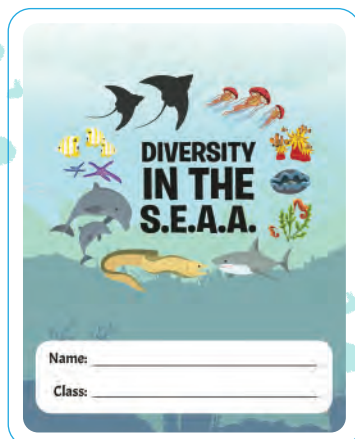
-  Observe marine animals in their habitats first-hand
-  Identify unique adaptations of marine animals
-  Discuss how human actions can impact the environment and survival of organisms

Diversity in the S.E.A.A.




Tour-based | Target Group: P1-3 | Duration: 1.5 hours

Focus: Classification of animals into major groups

Discover unique facts about marine animals, and how similar or different they can be! Learn about the differences between major animal groups and the importance of maintaining diversity in the ocean.



Learning Objectives:

-  Describe and identify specific characteristics of living things
-  Classify animals into major groups based on their key characteristics
-  Recognise the importance of conservation in protecting biodiversity in the ocean

Survival in the S.E.A.A.

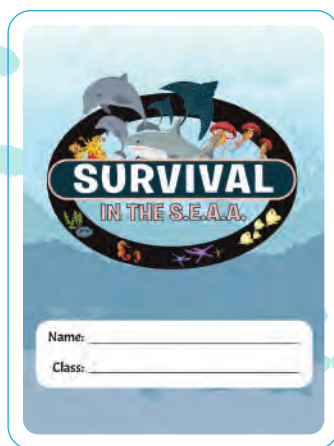
Tour-based

Target Group: P4-6




Duration: 1.5 hours

Focus: Adaptations of marine animals

Survival of the fittest, or survival of the most adaptable? Find out the answer as you embark on an enriching journey under the sea. Learn about the amazing adaptations of marine animals and how our actions can have an impact on their survival.



Learning Objectives:

-  Understand that adaptations can be classified into "Structural" or "Behavioural" adaptations and are essential for survival
-  Demonstrate awareness of the impacts of human actions on the marine environment
-  Recognise the relationships between animals in a food chain

Feeding Frenzy Trail Junior

Tour-based

Target Group: P4-6




Duration: 1.5 hours

Focus: Animal diets and feeding adaptations

Take a peek into our kitchen and learn about the diet of various animals in S.E.A. Aquarium. Learn how animals obtain nutrients through a variety of feeding methods.



Learning Objectives:

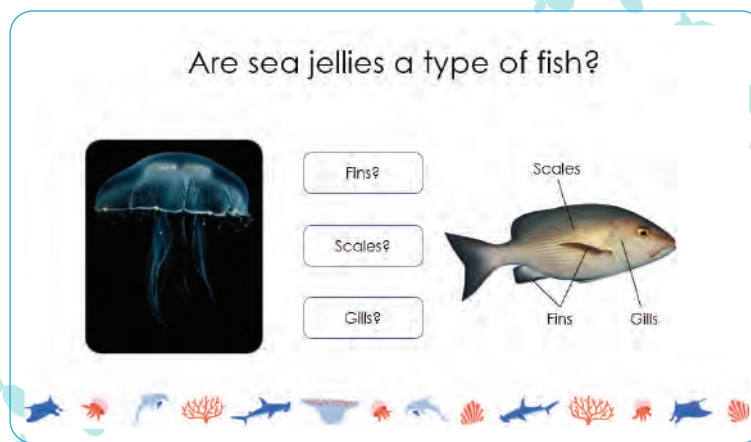
-  Identify structural and behavioural adaptations that facilitate nutritional intake
-  Understand the energy pathway and roles of different living things in a food chain and food web
-  List different methods of food preparation and feeding in an aquarium

Online Educational Programme

Online | Target Group: P3-6 | Duration: 45 minutes

Focus: In-depth knowledge of specific marine animals

Learn about one of these fascinating animals through a highly interactive virtual experience that includes a live interview with one of S.E.A. Aquarium's aquarist. In this programme, discover the various threats that these animals face and how we can help them.



TOPICS AVAILABLE:



CORAL



DOLPHIN



MANTA RAY



SEA JELLY



SHARK

Learning Objectives:

➤ Identify unique characteristics and adaptations of the featured marine animal

➤ Understand the unique threats faced by the featured marine animal and actions that can be taken to help



S.E.A.A. Discovery Tour




Tour-based | Target Group: Sec 1-5 | Duration: 1 hour

Focus: Introduction to marine animals

Discover marine ecosystems and understand how interactions between various organisms in a community form an ecosystem. Learn how marine animals adapt to environmental changes and how human actions affect the survival of these organisms.



Learning Objectives:

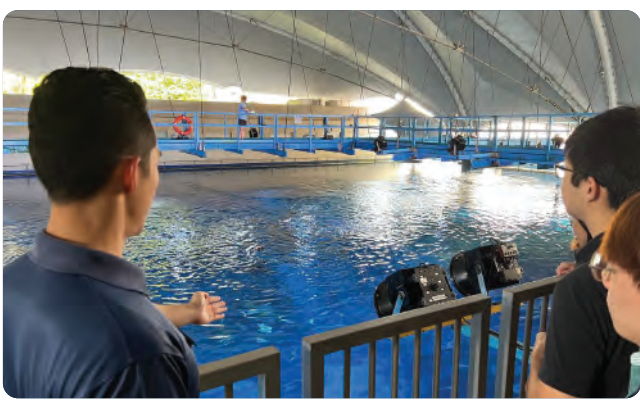
-  Appreciate marine biodiversity in S.E.A. Aquarium
-  Describe how organisms in a community are interconnected through their interactions
-  Discuss how human actions can impact the survival of organisms in the environment and the importance of conserving the environment

Sustainability in Motion




Tour-based | Target Group: Sec 1-5 | Duration: 2 hours

Focus: Sustainability efforts in Resorts World Sentosa

Explore the multifaceted concept of 'sustainability' and learn about the relevance of marine conservation in Resorts World Sentosa sustainability strategy and policies.



Learning Objectives:

-  Outline the aim of the United Nations Sustainable Development Goals (SDGs)
-  Explain the role of an aquarium in marine conservation, environmental education and outreach efforts
-  Discuss how sustainability strategies in Resorts World Sentosa are aligned with local and international sustainability goals and targets



Feeding Frenzy Trail

Tour-based

Target Group: Sec1-5




Duration: 2.5 hours

Focus: Animal diets and feeding adaptations

Dive into the feeding methods of marine animals and discover how structural and behavioural adaptations help them obtain nutrients efficiently. Go behind-the-scenes to our food preparation kitchen and discover the sea-crets behind our animal feed!



Learning Objectives:

-  Describe the flow of energy from one organism to another in a food chain within a food web
-  Identify structural and behavioural adaptations that facilitate nutritional intake in different habitats within the marine environment
-  Discuss the importance of ensuring biosecurity in an aquarium setting



Fish Diversity Decoded

Tour-based

Target Group: Sec 1-2




Duration: 2 hours

Focus: Fish anatomy

Unravel the blueprint behind fish diversity! Learn about structural adaptations, anatomy and characteristics that they possess. Interpret how different fish are able to survive using their unique adaptations.



Learning Objectives:

-  Identify and recognise adaptive traits of fishes
-  Predict living habits of fish based on their structural adaptations
-  Classify fish based on their different body forms and functions

Elements of Business Skills: S.E.A. Aquarium Case Study

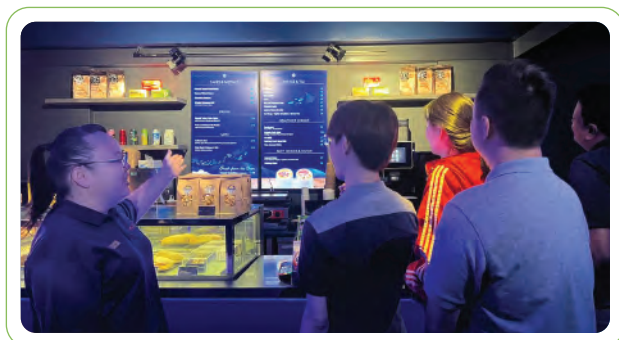
Tour-based

Target Group: Sec 1-5




Duration: 1.5 hours

Focus: Business skills in S.E.A. Aquarium

What better way to learn about business than being in the heart of it! Pick up the basics of business skills in this programme that provides insights into the attractions business, learn all about the marketing mix used in the S.E.A. Aquarium and other strategies that keep it going!



Learning Objectives:

-  Using the S.E.A. Aquarium as a case study, learn about the marketing mix and how it affects consumers
-  Describe different pricing and promotion techniques, considerations on placements and use of info-communication technology
-  Find out how quality customer service is provided to leave guests with the best experience within the aquarium



S.E.A.A. Careers



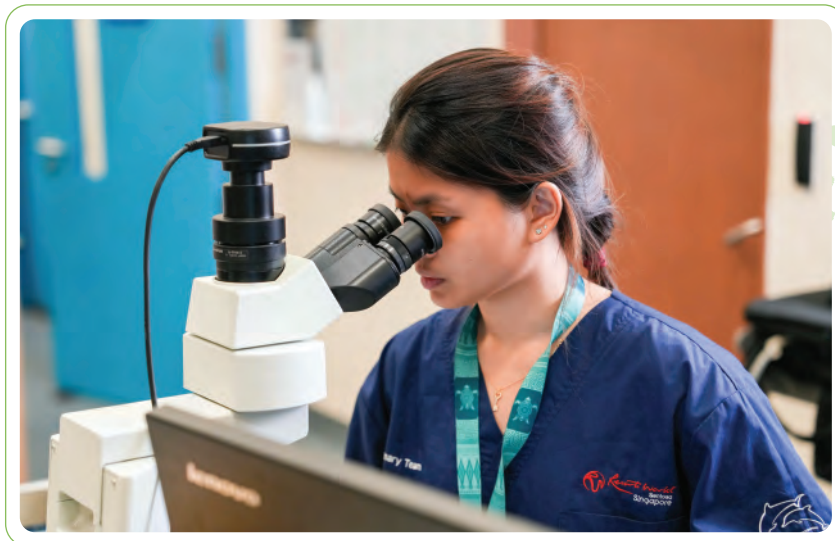
Tour-based

Target Group: Sec1-5

Duration: 2 hours

Focus: Career options in an aquarium

The sea's the limit! Embark on this unique learning journey to learn about dream jobs and career options. Visit our working sites and understand what being a S.E.A. Aquarium expert entails.






Veterinary Team



Aquarium Specialist

Learning Objectives:

-  Understand the roles of different occupations within S.E.A. Aquarium
-  Explore working areas of featured careers and hear from different members of the S.E.A. Aquarium family
-  Identify career-related prerequisites and experiences that may be necessary

S.E.A.A. Discovery Tour

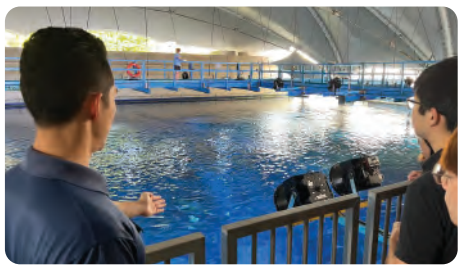
Tour-based | Duration: 1 hour

Focus: Importance of aquariums

Discover marine ecosystems and understand how interactions between various organisms in a community form an ecosystem. Learn how marine animals adapt to environmental changes and how human actions affect the survival of these organisms.

Learning Objectives:

- Explain how environmental changes can affect the survival of an organism
- Discuss how human actions can impact the survival of organisms in the environment and the importance of conserving the environment
- Describe how organisms in a community are interconnected through their interactions



Sustainability in Motion



Tour-based | Duration: 2 hours

Focus: Sustainability efforts in Resorts World Sentosa

Explore the multifaceted concept of 'sustainability' and learn about the relevance of marine conservation in Resorts World Sentosa sustainability strategy and policies.

Learning Objectives:

- Outline the aim of the United Nations Sustainable Development Goals (SDGs)
- Explain the role of an aquarium in marine conservation, environmental education and outreach efforts
- Discuss how sustainability strategies in Resorts World Sentosa are aligned with local and international sustainability goals and targets

Feeding Frenzy Trail



Tour-based | Duration: 2.5 hours

Focus: Animals diets and feeding adaptations

Dive into the feeding methods of marine animals and discover how structural and behavioural adaptations help them obtain nutrients efficiently. Go behind-the-scenes to our food preparation kitchen and discover the sea-crets behind our animal feed!

Learning Objectives:

- Describe the flow of energy from one organism to another in a food chain within a food web
- Identify structural and behavioural adaptations that facilitate nutritional intake in different habitats within the marine environment
- Discuss the importance of ensuring biosecurity in an aquarium setting





S.E.A.A. Careers

Tour-based

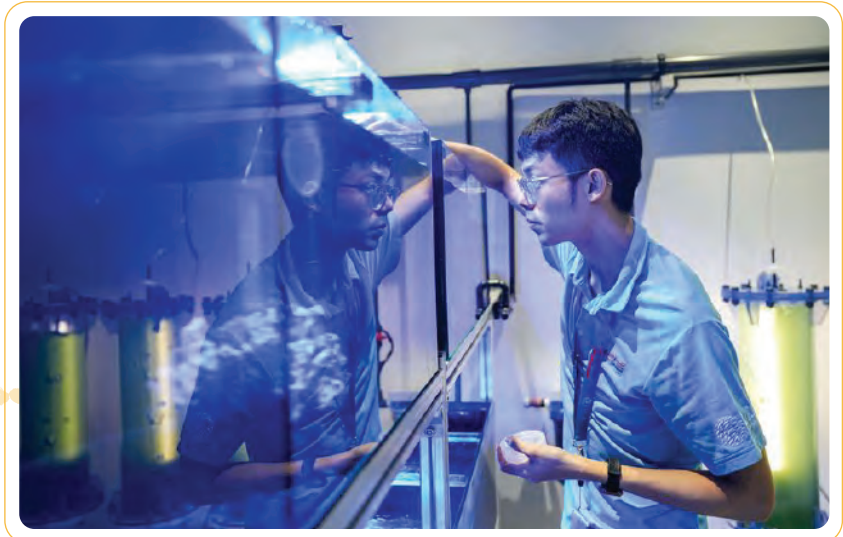
Duration: 2 hours

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




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All About Dolphins NEW!

Tour-based | Duration: 30 minutes

Information:

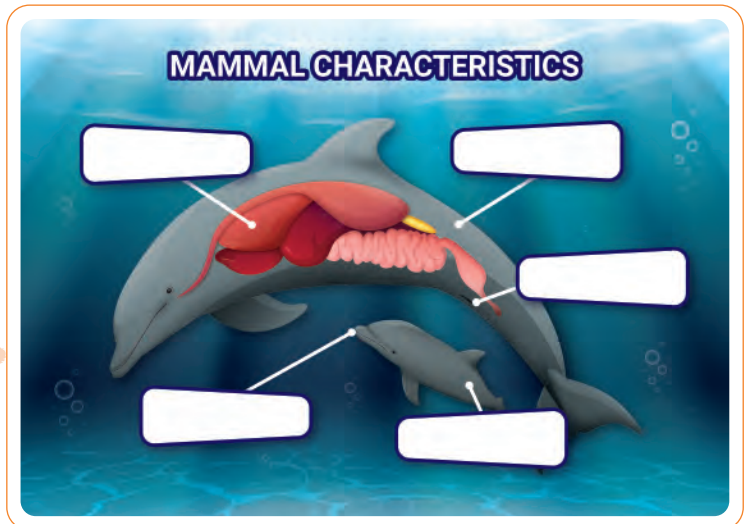
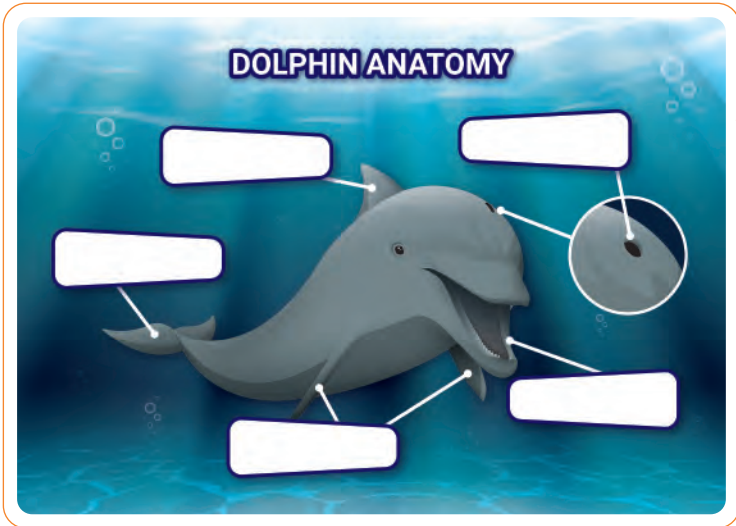
Meet our Marine Mammal Specialists and the highly intelligent Indo-Pacific bottlenose dolphins. Witness the unique bond between them through exclusive insights into the anatomy and characteristics of dolphins. Be inspired and learn how to protect them by incorporating positive habits into your daily life.

Target group: K1 and above

Interested participants who wish to include this add-on, can email us at education@rwsentosa.com

*This programme is only available as an add-on to the S.E.A.A. Discovery Tour.

*Additional charges apply



Learning Objectives:

- Uncover the Indo-Pacific bottlenose dolphins' characteristics and anatomy
- Opportunity for participants to meet the Indo-Pacific bottlenose dolphins and interact with our Marine Mammal Specialists
- Discover threats that the Indo-Pacific bottlenose dolphins are facing and learn ways to protect and care for their marine environment



Youth Ocean Ambassador Programme



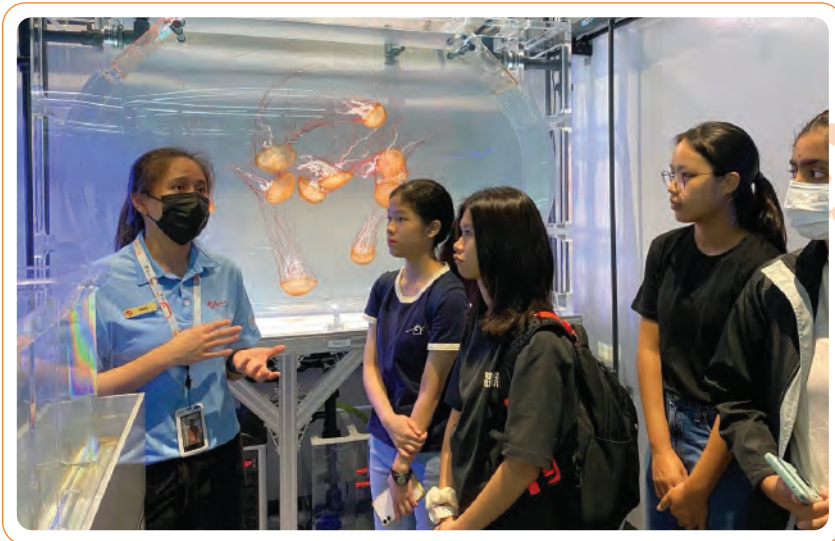
Requirements: Youths between 15 and 18 years old and able to attend all sessions

Information:

Join us during the school holidays for a unique blended learning experience as a Youth Ocean Ambassador. Investigate the causes and impacts of conservation issues, evaluate current solutions to identify areas of improvement and apply knowledge to develop novel real-world solutions.

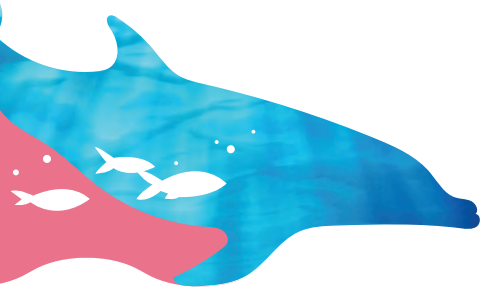
Programme is only conducted during selected periods in June and December.

Interested participants who wish to join the programme can email us at education@rwsentosa.com



Learning Objectives:

- Embark on learning journeys for first-hand learning and go behind-the-scenes within S.E.A. Aquarium to learn about the marine biodiversity
- Explore through self-directed learning at home, guided by specially curated learning resources on online platforms
- Work collaboratively with peers to conduct independent research and devise solutions for marine conservation issues



Junior Ocean Detective

In the Junior Ocean Detective programme, participants aged 7 to 12 take on the role of “trainee detectives” and are guided on a two-hour investigative trail at the S.E.A. Aquarium to unravel marine-animal mysteries. Equipped with their handy detective toolkit, participants will solve five cases revolving around the different types of interactions between marine life and the importance of these interactions in the marine ecosystem. Participants will also get the chance to meet an aquarist during a back-of-house visit and understand the importance of marine conservation.

Time Slots:

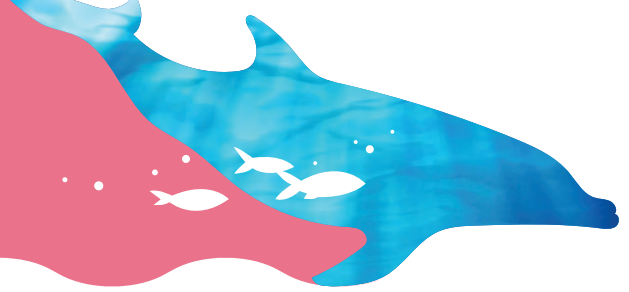
10:00 am 2:00 pm

Information:

The duration of the programme is approximately 2 hours.

For more information, please refer to our website.





Behind The Scenes: Aquarist Lab



Here's your chance to peer into our exciting new back-of-house area, the Aquarist Lab. Get an insider's look at the nursery where hatchlings from our in-house breeding are cared for and learn how plankton are cultured as food. In addition, visit another back-of-house area to observe how we provide specialised care for our animals.



Time Slots:

11:00 am 2:00 pm
1:00 pm 3:00 pm

Information:

The duration of the programme is approximately 45 minutes. Tours are in English only.

A separate S.E.A. Aquarium admission ticket is required.

For more information, please refer to our website.

S.E.A. Aquarium VIP Experience



Gain exclusive access to behind-the-scenes areas in S.E.A. Aquarium through this personalised guided tour. Discover fun facts about the animals and learn about how we care for our animals in S.E.A. Aquarium through this in-depth and immersive programme that will leave you with a deeper appreciation of the marine realm.



Time Slots:

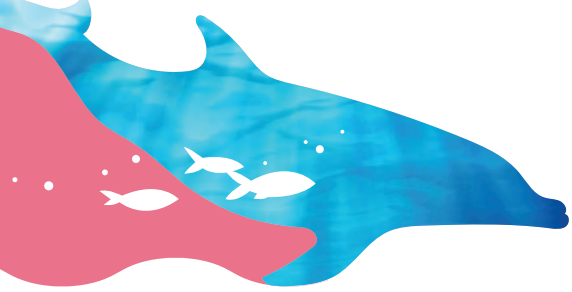
10:00 am 2:00 pm

Information:

The duration of the programme is approximately 3.5 hours. Tours are in English only.

For other languages and enquiries, please email us at: education@rwsentosa.com

For more information, please refer to our website.



Aquarist for a Day

Go behind-the-scenes of S.E.A. Aquarium and discover the secrets of caring for marine animals such as manta rays, corals and sea jellies. Learn how you can become an advocate to marine life, as you join our professional aquarists and experience first-hand the various aspects of animal healthcare, habitat cleaning and even get a chance to prepare food and feed the animals. Get ready for a unique learning adventure trail that will amaze, inform and inspire you to build a special bond with precious marine life.



Time Slot:

9:00 am - 1:30 pm

Information:

Book your visits in advance. Reservations must be done at least 3 working days in advance and are subject to availability on a first come first served basis. For more information, please refer to our website.

Ray Bay Encounter

Wade in with dozens of rays for an unforgettable, interactive feeding encounter. Experience the wonder of these majestic rays through an up-close encounter with them in the pool. Wade with them, touch their velvety fins and watch them feed.



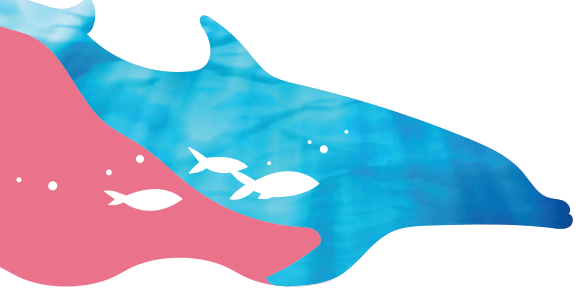
Time Slots:

11:00 am 1:00 pm 3:00 pm

Information:

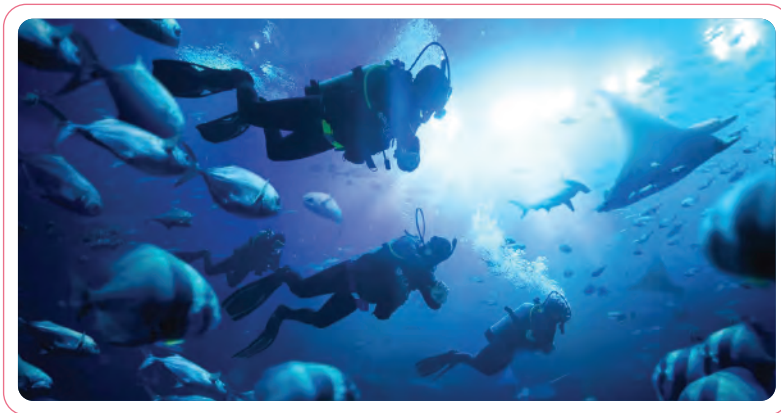
Guests must be at least 5 years old and above 107cm tall.

For more information, please refer to our website.



Discover Scuba Diving NEW!

There's no better way to get your first taste of diving than our beginners' programme. From understanding the fundamentals to learning about safety and equipment, our PADI instructors will guide you every step of the way. Best of all, you'll get to descend up to 12 metres in our Open Ocean Habitat for a breathtaking encounter with majestic manta rays, giant groupers, sharks and more – an experience available nowhere else in Singapore.



Time Slot:

10:00 am - 12:00 pm (Tuesday to Friday)
1:30 pm - 3:30 pm (Tuesday to Friday)

Information:

Students will undergo basic theory, introduction to diving equipment, and experience a confined water and open water dive.

Participants must be at least 10 years old to participate.

For enquiries or assistance, kindly contact dive@rwsentosa.com.

For more information, please refer to our website.

AWARE Shark Conservation Specialty Course NEW!

Get up-close and personal with our ocean's most wanted apex predators – sharks. Swim alongside 12 different shark species, including the endangered silvertip, sandbar, and scalloped hammerhead sharks in our breath-taking Open Ocean Habitat and Shark Seas Habitat, and discover ongoing conservation efforts for these majestic fish in this day-long programme.



Time Slot:

8:00am to 4:00pm (Tuesday to Friday)

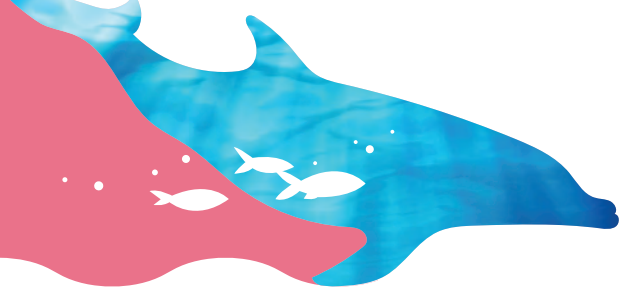
Information:

Recognised dive certification is required.

Participants must be at least 12 years old to participate.

For enquiries or assistance, kindly contact dive@rwsentosa.com.

For more information, please refer to our website.



Open Ocean Dive

Immerse yourself in an unforgettable up-close encounter with the ocean's wonders. Marvel at the majestic manta rays, giant groupers and schools of fish you'll encounter up-close and 12 metres under on an unforgettable dive into Open Ocean Habitat.

**Time Slot:**

1:00 pm (Weekends & Public Holidays)

Information:

Recognised dive certification is required.

Participants must be at least 10 years old to participate.

For enquiries or assistance, kindly contact dive@rwsentosa.com.

For more information, please refer to our website.

Shark Dive

Dive and interact with more than 10 species of sharks in a shark dive in the Shark Seas habitat. Shark dive alongside the endangered scalloped hammerhead shark, silvertip shark, sandbar shark and more in this rare opportunity to get up-close and personal with our sharks.

**Time Slot:**

10:00 am (Weekends & Public Holidays)

Information:

Recognised dive certification is required.

Participants must be at least 10 years old to participate.

For enquiries or assistance, kindly contact dive@rwsentosa.com.

For more information, please refer to our website.

PADI Open Water Diver Course

Make your first open water dive right here in our Open Ocean Habitat. Get scuba-certified right here in our Open Ocean Habitat. Experience your first enthralling open water dive in the company of over 40,000 captivating marine animals, including the manta rays and giant groupers!

**Time Slot:**

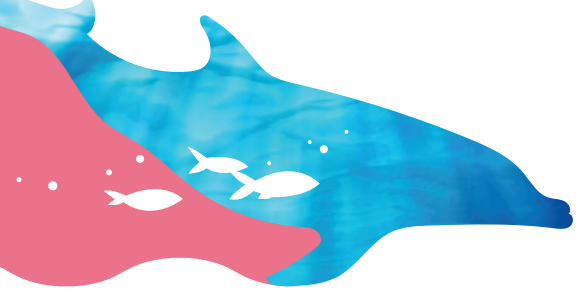
8:30 am - 5:00 pm (Friday to Sunday)

Information:

Participants must be at least 10 years old to participate.

For enquiries or assistance, kindly contact dive@rwsentosa.com.

For more information, please refer to our website.



Dolphin Intro

Follow our marine mammal specialists on a guided tour that gives you a first-hand look at the world of our Indo-Pacific bottlenose dolphins. Watch dolphins play and interact, and learn interesting facts about their habitat, diet and anatomy. You'll also get a closer view of how we provide veterinary care and conduct research.



Time Slots:

10:45 am	1:15 pm	4:15 pm
12:15 pm	2:15 pm	

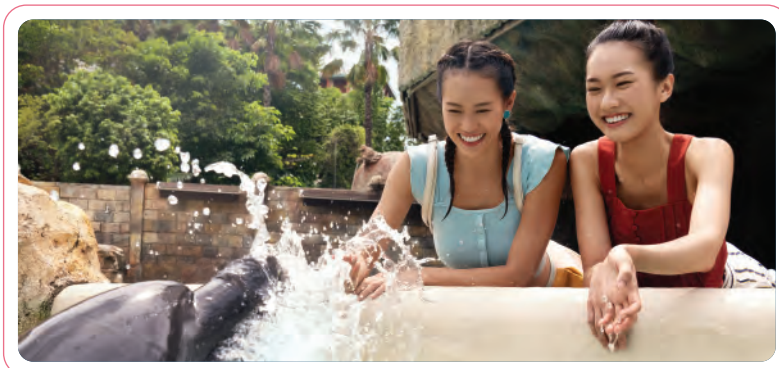
Information:

A separate S.E.A. Aquarium admission ticket is required.

For more information, please refer to our website.

Dolphin Encounter

We recommend this programme for those wanting to come face-to-face with a dolphin for the first time, and learn more about this remarkable species. Witness their incredible intelligence first-hand while you interact with one of them from our habitat's edge, as a marine mammal specialist teaches you about their anatomy, conservation and more.



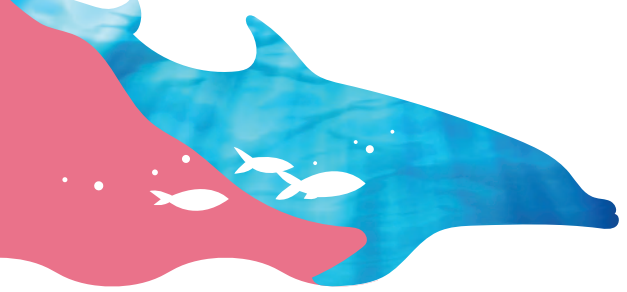
Time Slots:

10:00 am	12:00 pm	2:00 pm	4:00 pm
11:00 am	1:00 pm	3:00 pm	5:00 pm

Information:

Total programme duration is 30 minutes, inclusive of 15 minutes dry interaction with our dolphins.

For more information, please refer to our website.



Dolphin Discovery

Take your understanding of dolphins a little deeper by getting into the waist-deep waters of their habitat. Our marine mammal specialist will be there to guide you on how to interact with these incredible animals in the water, while sharing interesting facts about the species.



Time Slots:

10:00 am 1:00 pm 5:00 pm
12:00 pm 4:00 pm

Information:

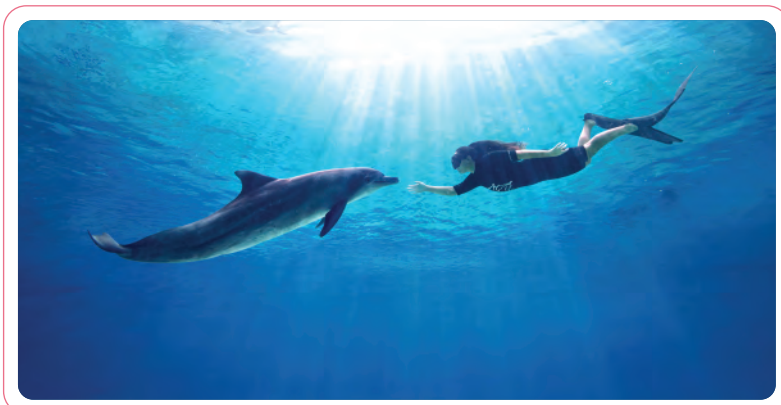
Total programme duration is 60 minutes, inclusive of 30 minutes water interaction with our dolphins.

Children under 110cm must be accompanied and carried by a supervising companion.

For more information, please refer to our website.

Dolphin Adventure

Enter the deep end to snorkel with our dolphins and be awed as you observe the various ways they can gracefully swim, and how they respond to you inquisitively when you are in their habitat. You will also have the unique opportunity to feel their true strength as they push you through the water – one of the highlights of this programme.



Time Slots:

11:00 am 2:00 pm 3:00 pm

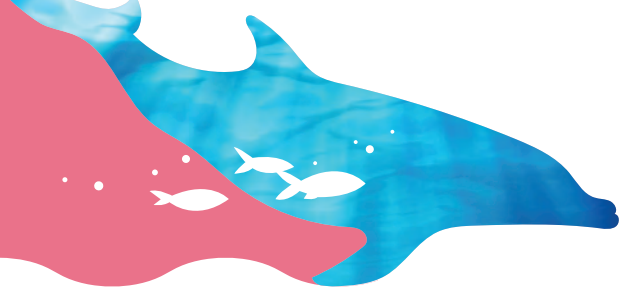
Information:

Total programme duration is 60 minutes, inclusive of 30 minutes deep-water interaction with our dolphins.

Not recommended for non-swimmers.

Participants must be above 13 years old to participate.

For more information, please refer to our website.



Dolphin VIP

Enter our exclusive lagoon and enjoy privacy from other guests. You will get to choose from the best of our other programmes, how you spend your time with our Indo-Pacific bottlenose dolphins to learn about the species – whether it's snorkelling alongside them in deep waters, wading together in the shallows and more. It is one of the most educational and enriching experiences with our marine mammals.

Information:

To enquire on this package availability, please email:

reservations@RWSentosa.com.





Docent Programme

Passionate to share your love for the ocean? Be a part of our docent programme, where you can learn about marine life in S.E.A. Aquarium and inspire others to do their part for ocean conservation!

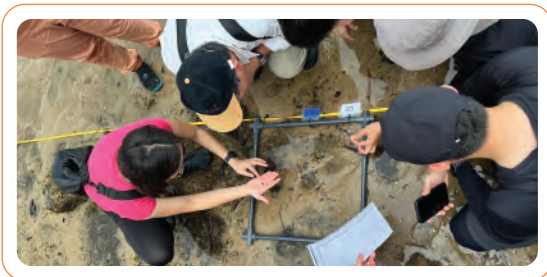
Requirements:

- Be 18 years old and above
- Attend all training sessions



Information:

Interested participants who wish to volunteer can subscribe to our mailing list by emailing to SEAAVolunteer@RWSentosa.com.



Requirements:

- Be 18 years old and above
- Attend all training sessions

S.E.A.A. Citizen Science Programme

Science is for everyone! Join us in our citizen science programme where you can learn about our local intertidal animals and contribute back to science!

Information:

Interested participants who wish to volunteer can subscribe to our mailing list by emailing to SEAAVolunteer@RWSentosa.com.

Ocean Advocates

Want to do more and have a direct impact on the ocean? Join our Ocean Advocates and be a part of our cleanups with fellow ocean-lovers!

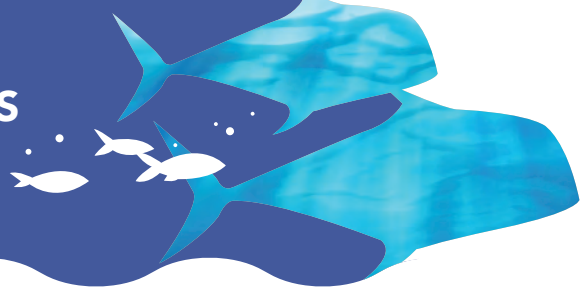
Requirements:

- Participants under 18 years old must be accompanied by an adult



Information:

Interested participants who wish to volunteer can subscribe to our mailing list by emailing to SEAAVolunteer@RWSentosa.com.



Start Small Dream Big (SSDB)

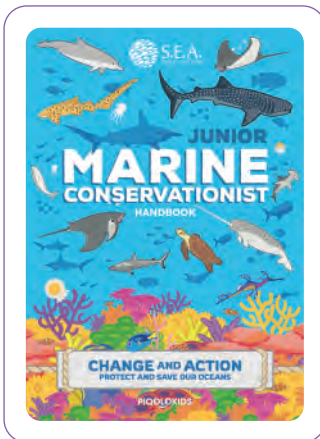
Collaborations with Pre-schools

"Start Small Dream Big" is an initiative by Early Childhood Development Agency (ECDA) to encourage pre-schools to create authentic platforms for children to innovate, problem-solve and tap on their unique strengths to help others. S.E.A. Aquarium has been part of the SSDB journey since 2019. Join our pre-schoolers on their SSDB journey as they learn about the current environmental issues and how we can play a part to protect the marine environment and the inhabitants.



Information:

For enquiries regarding potential SSDB project collaborations, please email us at: education@rwsentosa.com.



Junior Marine Conservationist Handbook

Self-directed Learning Resources

Let kids embark on a learning adventure in our aquarium with this fun activity book that teaches them to protect marine animals!



Information:

Recommended for children aged 5 to 9

Exploration of S.E.A. Aquarium with the handbook is non-guided

Available in both English and Mandarin

Learning Objectives:

-  Children can discover the threats that marine animals face and how we can take practical steps to make the oceans better for them
-  Learn through fun comics, creative exercises and exciting games

BOOKING PROCESS

HOW TO BOOK

STEP 1

Complete and submit
the booking form

<https://www.rwsentosa.com/en/forms/educational-programmes>



STEP 2

Receive the confirmation along
with learning journey details



STEP 3

Embark on a great learning journey
with S.E.A. Aquarium



For further enquiries, please write in to

✉ education@rwsentosa.com

HOW TO GET HERE ON THE DAY



By Chartered Coach



You can alight at our coach bay located at the **B1 East Carpark** of Resorts World Sentosa. Walk to S.E.A. Aquarium via the escalator nearest to the coach bay.

What to Remember



Make sure you have your invoice or admission tickets for the coach bay fee to be waived.

FREQUENTLY ASKED QUESTIONS

FAQ

General

Q: Why choose S.E.A. Aquarium?

As one of the world's largest aquariums, S.E.A. Aquarium allows visitors to get up-close to more than 1,000 species of marine animals across more than 40 diverse habitats. Educational programmes at S.E.A. Aquarium are tailored to complement learning in schools allowing participants to observe and learn more about marine animals first-hand.

Q: What is the suitable age range for the educational programmes?

The aquarium offers a variety of educational programmes designed for different age groups. Speak to our Reservations Team to find out which programme is most suitable for your participants.

Q: What are the differences between tour-based and classroom-based programmes?

Tour-based learning journeys are conducted within the aquarium. On the other hand, classroom-based learning journeys comprise of a classroom component where students learn specific concepts and apply what they have learnt in the aquarium.



Adult Supervision

Q: Is adult supervision required when bringing students in for learning journeys?

Although learning journeys are conducted by the educators, adult supervision is required at all times dependent on the school's student to teacher/adult ratio.

Q: Do accompanying teachers/adults get to enter S.E.A. Aquarium for free?

1 complimentary adult ticket will be issued with every 10 paying students with minimum purchase of 20 paying students (above 4 years old).

Admission and Timing

Q: What is the entry process for groups?

Upon arrival, schools will proceed to the designated meeting area where our educators will meet the group and assist with the issuance of tickets and entry into the aquarium.

Q: What is the recommended duration for each learning journey?

Learning journeys are either held in the mornings or afternoons. Depending on the selected programme, our Reservations team will advise on the start and end time so that any return transport can be arranged.

Q: What if it rains on the day of the learning journey?

The aquarium is an indoor facility and allows learning journeys to take place, rain or shine!

School Booking

Q: How can I organise a learning journey to the aquarium?

Write in to education@rwsentosa.com to start a discussion with our Reservations team.

Q: Why should schools make a reservation with the aquarium?

By making a reservation in advance, schools will be able to enjoy preferential rates for admission and programmes. Our Reservations Team will also be able to address your queries directly and help you prepare for your visit.

Q: What is the aquarium educator to participants ratio?

The aquarium educator to participants ratio will be kept at a ratio of 1:20 to ensure the optimal learning experience.

**RESORTS WORLD™ SENTOSA
SINGAPORE**



 education@rwsentosa.com

