

# Start Small Dream Big 2026

With Singapore Oceanarium

# Singapore Oceanarium

Inspiring an ocean of change







## Our Vision

The ocean institute that inspires love and protection of our aquatic world.

## Our Mission

Making an ocean of difference for the preservation of our aquatic world through knowledge, love, and action.



# Singapore Oceanarium

The Oceans Reimagined

Must Visit  
destination in Singapore

Thought Leader Institute  
championing marine education and  
environmental protection

A Centre for  
**Conservation and  
Restoration**  
of vulnerable marine  
organisms and  
habitats.

**Engaged Learning**  
Immersive and  
multisensory  
storytelling.

**Fascinating  
Oceanic Zones**  
including  
the deep ocean,  
representations  
of Singapore's  
Coast.

# Our Commitment to Education

Singapore Oceanarium's envisioned role in education is to be a leading institute for ocean literacy, fostering greater awareness and action on marine conservation.

To achieve this, we follow a comprehensive framework that provides clear goals and targets for our educational initiatives.

This will allow us to deliver impactful learning experiences that integrate the latest real-world information, while engaging diverse audiences and forming lasting partnerships.



# Collaboration with Singapore Oceanarium



# Curriculum Alignment

Values, social and emotional competencies, and learning dispositions are important in helping children build positive and meaningful relationships with others. These three key areas of development are core to children's holistic development and enhances their learning and development in the following five learning areas:

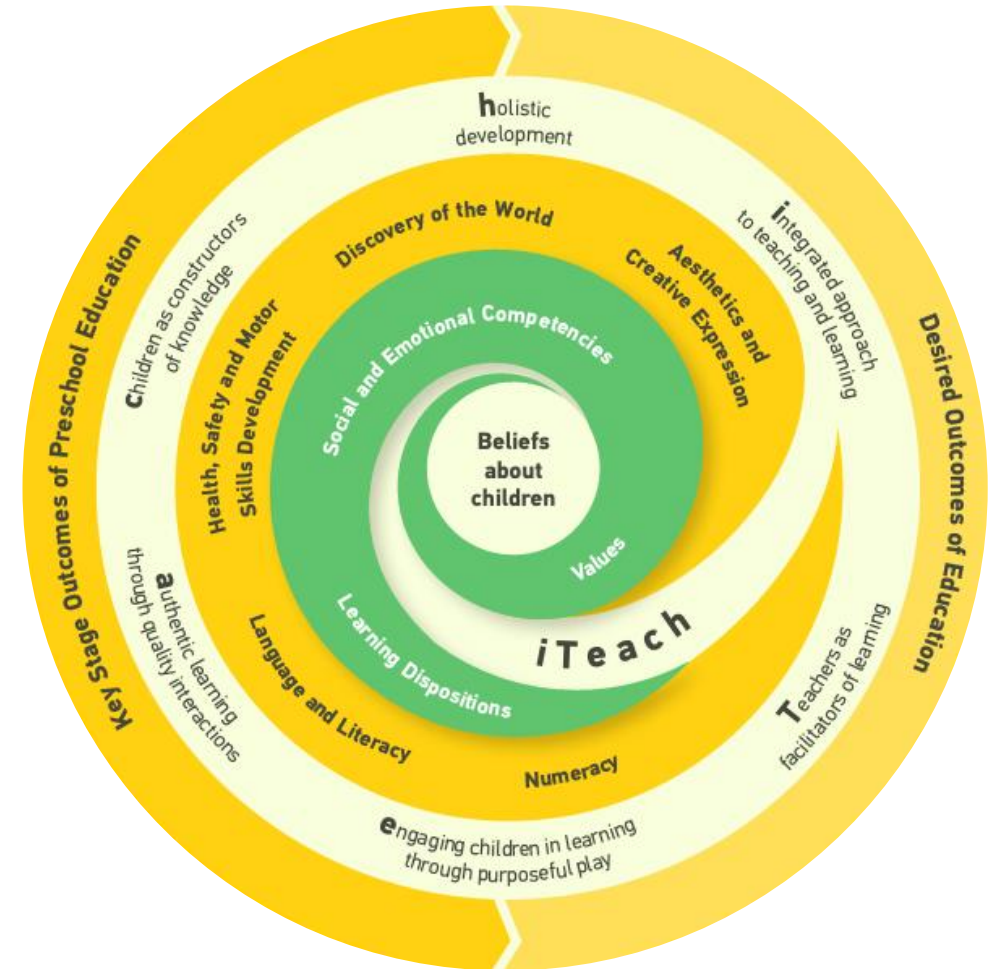
DISCOVERY OF  
THE WORLD

AESTHETICS AND  
CREATIVE EXPRESSION

HEALTH, SAFETY,  
AND MOTOR SKILLS  
DEVELOPMENT

LANGUAGE  
AND LITERACY

NUMERACY



# Learning Outcomes

Partnering with Singapore Oceanarium as we aim for the following learning outcomes:



## DISCOVERY OF THE WORLD

- Support children's understanding of living things and their environments
- Guided discussions about caring for the ocean and marine life

(Understanding the environment, living things, and caring for the earth)



## LANGUAGE AND LITERACY

- Can model and scaffold topic-specific vocabulary and simple questioning related to marine life and conservation

(Purposeful listening, speaking, and early literacy)



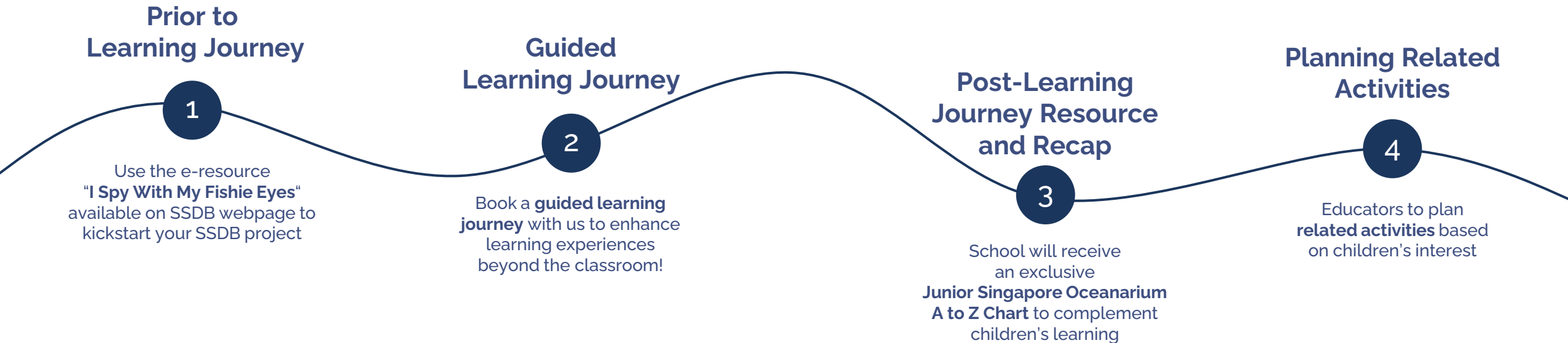
## AESTHETICS AND CREATIVE EXPRESSION

- Able to design creative learning experiences involving art, movement, and role play that is inspired by marine life, while helping learners build meaningful connections to marine environmental awareness

(Express feelings and ideas creatively while developing appreciation for marine animals)



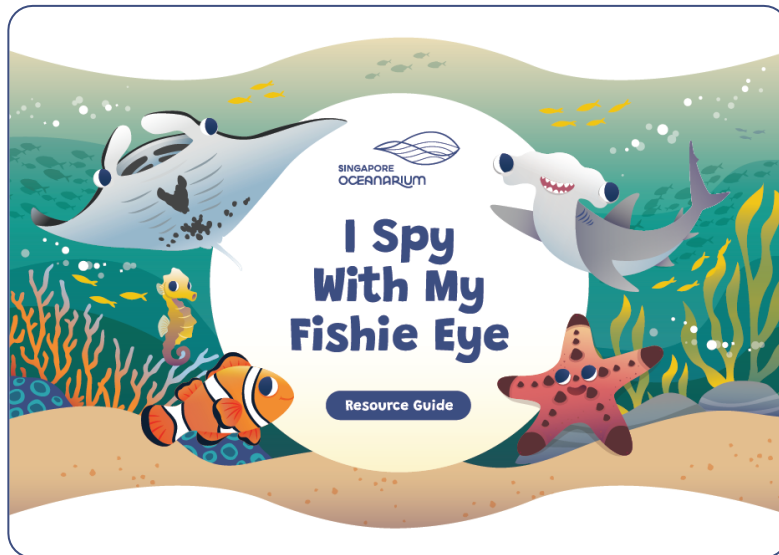
# Connect with Singapore Oceanarium!



# 1 Prior to Learning Journey

Educators can initiate their SSDB project with students using the e-resource “**I Spy With My Fishie Eyes**”.

This allows students to explore the topic of the marine environment and its biodiversity. A KW/L chart can be employed for a brainstorming session using the first two columns K (What I **know**) and W (What I **want** to learn), helping to uncover the children's existing knowledge and fostering their curiosity about marine biodiversity and the importance of marine life.



# Learning Journey in Singapore Oceanarium

**Guided Learning Journeys** are designed with learning objectives that are aligned with the current Nurturing Early Learners (NEL) framework. This can further enhance the children's exposure beyond the classroom. This opportunity allows them to recap what they have learned and discover more about marine animals.

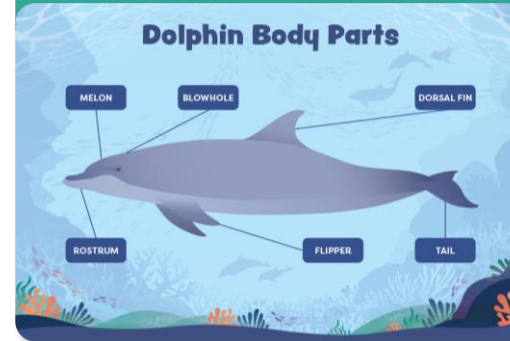
## Colours of the Ocean



## A Plastic Tale



## Dolphin Buddies



## Oceanarium Adventure Night



# Colours of the Ocean

## About this Programme

Why do marine animals have different colours?  
Journey into Singapore Oceanarium to learn how and why marine animals use a variety of colours and patterns to camouflage.

## Learning Objectives

- Discover the variety of colours and patterns that exist in the marine world
- Observe and understand how marine animals camouflage in the ocean



### Target Age Group

N1 – K2 (3 – 6 years old)



### Duration

1.5 hours



### Capacity

20 – 120 (max 20 per group)





# A Plastic Tale

## About this Programme

Uncover the impacts of pollution on marine animals at Singapore Oceanarium through an interactive storytelling session! Learn about marine pollution and find out how you can help by practising the 3Rs through an interactive activity.

## Learning Objectives

- Discover how plastic enters the ocean and uncover its impacts on the marine environment
- Develop a sense of responsibility and appreciate the need to safeguard the ocean



### Target Age Group

K1 – K2 (5 – 6 years old)



### Duration

2 hours



### Capacity

20 – 120 (max 20 per group)



# Dolphin Buddies

## About this Programme

Get up close with dolphins with this add-on programme that lets young learners explore dolphin behaviours, spark curiosity, and learn why protecting these amazing marine friends matters. All while they immerse in fun, interactive sessions with our Animal Care Specialists.

## Learning Objectives

- Identify basic traits and characteristics of dolphins
- Examine behaviours and interactions between dolphins and with their environment
- Recognise threats to dolphins and the importance of conservation efforts to protect them



### Target Age Group

K1 – K2 (5 – 6 years old)



### Duration

0.5 hours



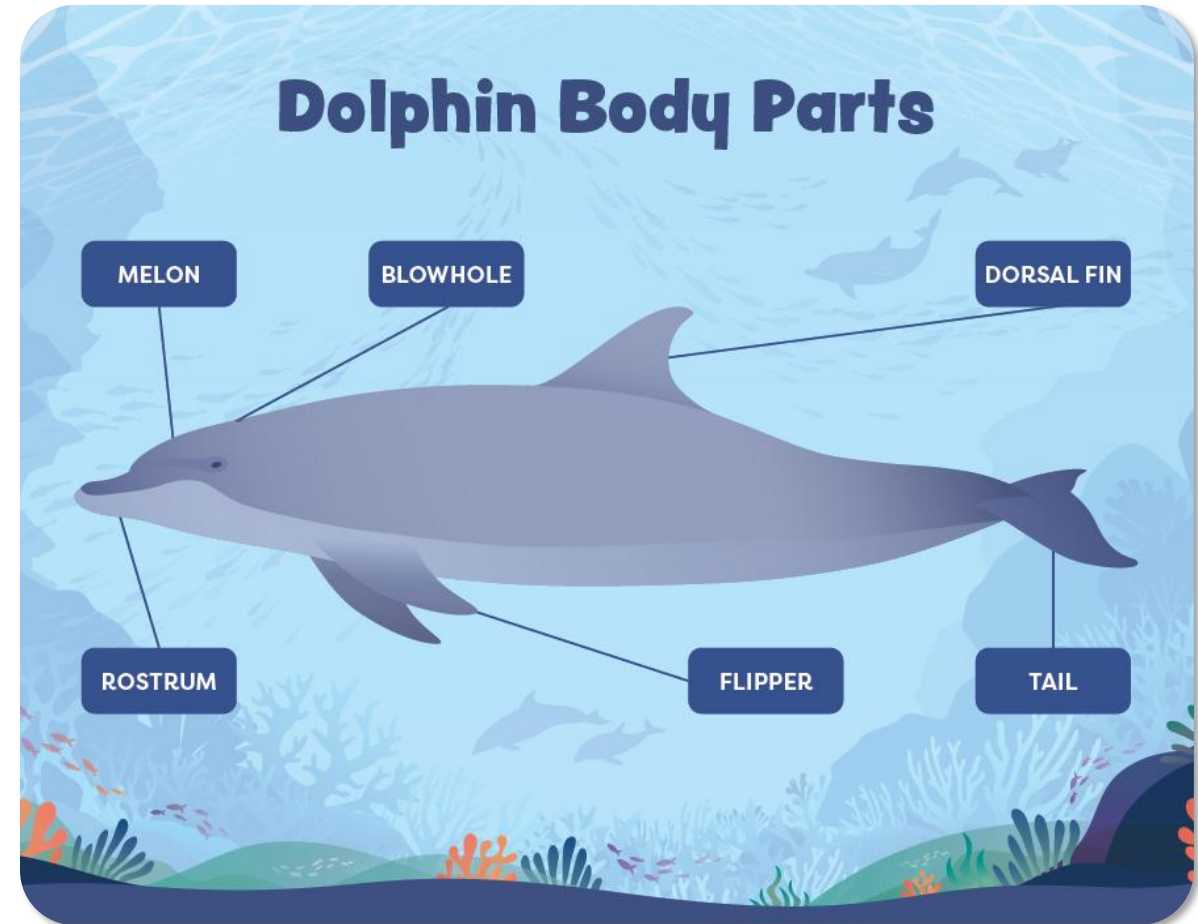
### Capacity

20 – 40 (max 20 per group)



### Timeslots

9am



# Oceanarium Adventure Night

## About this Programme

Embark on an overnight camp at Singapore Oceanarium! Pre-schoolers will get to explore the oceanarium after hours with storytelling, supper, and creative craft activities. They will get to sleep alongside the oceanarium's largest habitat of marine life, discover dolphin behaviours in our Dolphin Buddies programme, and bring home their own sleeping bag and souvenirs as keepsakes of an unforgettable adventure.

## Learning Objectives

- Enjoy an unforgettable overnight experience immersed in the wonders of the ocean
- Develop a sense of curiosity and care for the ocean and marine animals
- Build social skills and teamwork with fellow explorers, as they journey through shared discoveries



### Target Age Group

K1 – K2 (5 – 6 years old)



### Capacity

20 – 120 (max 20 per group)



### Duration

2 Days 1 Night

Day 1: Check in @ 1pm

Day 2: Check out @ 10am



# Booking Enquiries

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

|      |         |  |
|------|---------|--|
| Send | To      | learning@singaporeoceanarium.com                     |
|      | Cc      | linjia.heng@rwsentosa.com; monica.seah@rwsentosa.com |
|      | Subject | SSDB 2025 – “Centre’s name & Branch”                 |

**Name of school + branch:**

**No. of student(s) and level:**

**No. of adult(s):**

**Preferred programme:**

**Preferred date:**

\*kindly CC the **main POCs**  
(Cheryl & Monica) in your email



# Post-learning Journey Resource

Schools will receive a **Junior Singapore Oceanarium A to Z Chart**\* to complement children's learning. This can reinforce their knowledge of animals they have learnt about during their learning journey. Educators should conduct another brainstorming session using the last column of the KWL chart – L (What I learned) with the children to recap what they have learned, focusing on their questions from the initial brainstorming session.



**EXCLUSIVE!**

\*For every 20 children tickets purchased in your booking, you will receive 1 complimentary chart

## 4 Planning Related Activities

Use the insights gained to plan related activities with the children to address marine conservation topics based on the children's interest in this topic.



# Thank You

Cheryl HENG

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@SingaporeOceanarium



[www.singaporeoceanarium.com](http://www.singaporeoceanarium.com)