Japanese

The children will learn about the Japanese culture and Japanese Language. They will:

- Think about themselves, people in their classrooms and school,
 and discuss rules to make a better environment.
- Learn and celebrate Children's Day through stories and creative activities.
- Think about their families and express their special feelings for Mother's Day.
- Explore how to use materials and tools skillfully through art activities about sea animals and their habitats.
- Become familiar with non-fiction books to search for facts about animals and their habitats.

Expression

The Children will engage in a variety of art, drama and music activities related to the various books and authors we will be studying. Activities will include:

- Explore how to use various materials.
- Look at portraits and use water colours.
- Recite and recall a range of songs across all subjects.
- Explore famous artists such as Rousseau.

Language

The Children will undertake a variety of reading, writing and talking and listening activities, such as:

- Talking and Listening Listen to various habitat stories and learn about fiction and non-fiction text. Use these stories for discussions, acting out stories and use imaginative role-play area to increase vocabulary and allow children to express their ideas and learning.
- Reading Daily guided reading session to develop reading skills and talk about what they have read to improve their comprehension skills.
- Writing practicing writing using phonic knowledge and tricky words from memory to write sentences.
 Focus on holding a pencil using a tripod grip.
- Phonics daily segmenting and blending with phase
 3 sounds and learning tricky words from phase 3.

Habitats

Maths

The children will learn about the following concepts through various activities using hands-on materials.

- Counting forwards and backwards to 30
- Identify most, fewest, more, less and equal to and use language accurately.
- Match number to quantity to 30.
- Find one more and one less within 30.
- Learn number bonds to 10.
- Understand the order of the day by following the class schedule.
- Copy, continue and create simple patterns.
- Recognise and name common 2D shapes.
- Recognise tens and ones within 50.

Human Relationships

The children will learn about friendships and how to get along with others. They will develop skills to become effective learners. The activities include:

- Circle time talk, listen, ask questions, contribute own feelings and ideas
- Take part in a variety of activities using learning social skills, including taking turns, active listening, and direction following.

Health

The children will participate in physical activities such as:

- Learning to participate in simple games.
- Practicing ball skills such as kicking, passing.

Environment

The children will take part in a variety of science experiments These include:

- Investigating the different plants and animals from various habitats
- Explore digital citizenship
- Using simple equipment to make observations
- Conduct simple experiments.