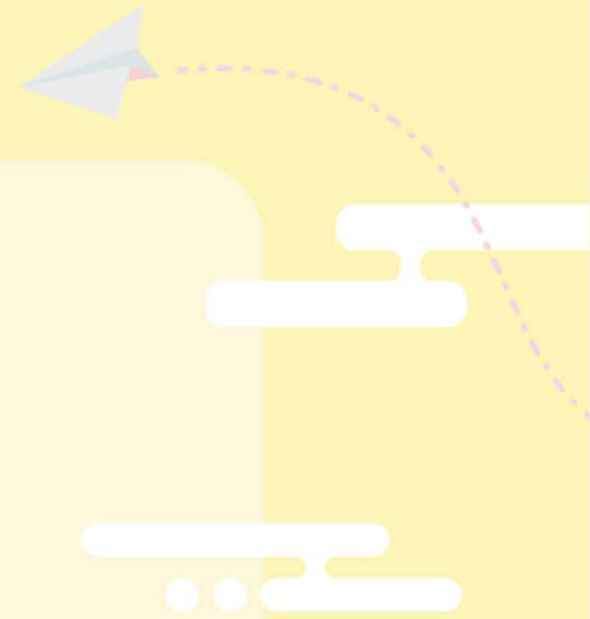


# Kindergarten 1 English

Term 4 2023 Snapshots

Term 1 2024 Highlights



# Kindergarten 1 Term 4 Snapshots

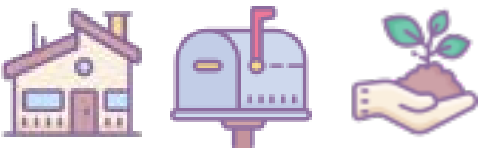
This is what your child would have learnt by the end of this term!



## Term Overview

This term, we focused on the following careers:

- **architect**
- **postal officer**
- **environmentalist**



## Three Presentations through Role-Play

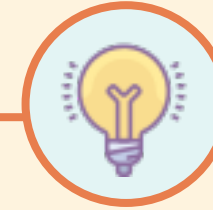
To help your child **pronounce their words clearly**, we practised **tongue twisters** together before each presentation.



## Reading

To **develop their reading skills**, we taught your child to:

- **recognise** more than 20 new sight words
- learn to **spell** them
- use them in **simple sentences**



## Continued Learning at Home

To **reinforce what they have learnt for grammar**, your child received access to:

- specially created in-house TLL.360 revision games



# Kindergarten 2 Term 1 Highlights



## Term Overview

In Term 1, our focus will be on the following countries:

- Finland
- China
- New Zealand



## Reading and Writing

To **hone your child's reading and writing skills**, we will:

- teach them to **include relevant details** in their stories using **the 5Ws and 1H**
- **practise writing different text types** (letter-writing, folk tales) using this technique



## Grammar

To **strengthen your child's mastery of language**, we will introduce them to:

- **foundational grammar rules**, with a focus on **nouns, verbs and pronouns**



## Continued Learning at Home

To **reinforce what they have learnt in class**, your child will receive access to:

- reading games on TLL.360 to **revise the blending of sounds in words and build their vocabulary**
- grammar games on TLL.360 to **practise the rules learnt**



A light blue paper airplane is shown in the top right corner, flying towards the left. A dashed purple line indicates its curved path. The background is a solid yellow color with white decorative cloud-like shapes on the right side.

# Kindergarten 1 Mathematics

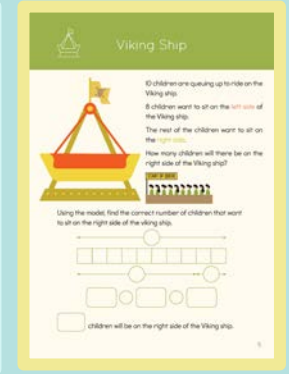
Term 4 2023 Snapshots

Term 1 2024 Highlights



# Kindergarten 1 Snapshots of Term 4

This is what we have learnt so far!



Your child continued to build their confidence in solving **addition and subtraction sums within 20**, as well as the **exposure to solving word problems** in Term 4. Your child also developed skills to read and identify key math vocabulary in word problems, which will be revisited and further strengthened in Kindergarten 2.

Your child learnt two new topics (**Model Drawing and Number Bonds**) and expanded their knowledge for **Numbers to 100** with activities in class. Pictorial aids and concrete objects were used to support the learning of abstract concepts. In Model Drawing, we used coloured manipulatives to represent the 2 parts in a part-whole model for visualisation.

We made learning fun and relatable through our **coloured thematic revision booklet** every 3 to 4 weeks during revision cycles to reinforce previous weeks' concepts. Your child **prepared for an imaginary overseas trip at the airport, played games at a carnival and celebrated a graduation party**, all while revising math concepts learnt in this term.



# Kindergarten 2 Highlights of Term 1

This is what you can look forward to next term!

As your child progresses to K2, preparation **for Primary 1 (P1) will take place in a structured learning journey** throughout the year, where the focus will lie in fostering a **deep understanding of mathematical concepts, emphasizing on mathematical presentation, and honing problem-solving techniques**. Each week, your child will focus on **a specific topic**, practise **number sense**, and take a quiz in the following lesson to reinforce the key concepts. In addition to P1 topics, our curriculum will expose your child beyond P1 at a suitable level, to **gain confidence** in managing word problems.

On top of revisiting K2 topics such as Numbers to 100, Number Bonds, and Addition and Subtraction with larger numbers, your child will get a **headstart on Primary 1 topics – Ordinal Numbers and Shapes**, as well as **explore topics beyond Primary 1 – Patterns and Mass**. Your child will also be introduced to **Speed Math strategies** for efficient calculations and receive additional **Junior Mathematicians at Workbooks** to practise arithmetic skills at home.

To make learning fun and engaging, we will tap on **story-based interactive activities** such as hunting for shapes around the classroom in a treasure hunt and navigating to different locations on a map while learning about rows and columns. These activities will help your child better connect math to life around them.