



# Primary 3 English

Term 4 2023 Snapshots

Term 1 2024 Highlights

## Primary 3 English

### Term 4 Snapshots

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



#### Topics covered

To **prepare your child for Primary 4**, we introduced them to **reported speech rules** for the Synthesis and Transformation examination component and taught them a fun way to remember these rules!



#### Skills learnt

Being **adept at descriptive writing** is an important skill that can help your child beyond writing school compositions. We **stimulated** your child's creativity and **enhanced your child's descriptive writing skills** with a **fun illustrated holiday journal** on writing diary entries.



#### Highlights

We helped **boost your child's preparation for examinable components** through a **targeted vocabulary module that enhanced their writing, composition writing practices** as well as **two full-length practice papers**.

## Primary 4 English

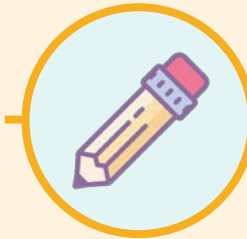
### Term 1 What to expect

This is what your child can look forward to in Term 1 2024!



#### Topics covered

The PSLE paper never fails to test the **transformation of direct to reported speech** in Synthesis and Transformation. Through an intensive workshop, we will teach your child how to tackle a **wider range of reported speech questions**.



#### Skills learnt

Stories are far more memorable when they create a vivid scene in the reader's mind. With an instructional module and a targeted writing exercise, we will equip your child with the skills for **crafting a lively setting in composition writing**.



#### Highlights

Any language examination puts a student's **vocabulary** to the test. Supported by a colourful animated quiz, we will expand your child's vocabulary with a workshop on **phrasal verbs**.



# Primary 3 Mathematics

Term 4 2023 Snapshots

Term 1 2024 Highlights



# Primary 3 Mathematics

# Primary 4 Mathematics

## Term 4 Snapshots

## Term 1 What to expect

### Topic(s) covered

### Skill(s) learnt

### Highlights

### Topic(s) covered

### Skill(s) learnt

### Highlights

- **Expand on Area and Perimeter** – Your child learnt how to apply the formulae to solve for the area and perimeter of **composite figures**.

- Your child learnt to **present time in the 24-hour clock**. New concepts for Time were introduced as part of *the new 2023 MOE syllabus*:

- **Conversions between the 12-hour and 24-hour clock**
- Use of 12-hour and 24-hour in the **presentation of timelines** in word problems

- **Preparation for the first End-of-Year Examinations** –
  - Your child learnt more **heuristics** as part of solving a **greater variety of word problems** and **more types of question variations** in our Managing Word Problems worksheets and Practice Tests.

- Your child also honed **exam skills** such as time management, answering techniques and checking habits through the practice tests.

- **Early headstart to next year's curriculum** – selected **new Primary 4 (P4) topics** were introduced during the school holiday period (including Area and Perimeter, Fractions and Symmetry).

- **Games and activities** were incorporated to make **new topics more relatable**. Your child had the chance to apply equivalent fractions while playing chef to make their own pizza using different sticker toppings.



- **What to expect for P4 curriculum** – Our curriculum is up-to-date and aligned with the change in syllabus for 2024.
- In addition to learning new topics like **Decimals**, the difficulty and complexity of existing topics, such as **Whole Numbers and Fractions**, increase progressively. Fundamentals will be revisited and introduced before the application into word problems.

- **Revision on application of heuristics to solve Managing Word Problems** – We will dive deep into the use of **heuristics in Whole Numbers and Fractions problem sums**, by linking different methods.

The use of units or the forming of equations will often be related to model drawing techniques from Primary 3.

- **Starting the new level with a story** – Using an interesting storyline, your child will be introduced to new Geometry concepts and apply them to investigate a hacker heist.



- We will support your child's learning with our **Term 1 Revision Booklet - a puzzle-based, compilation** of quizzes to revisit 13 weeks of learning at your child's own pace.



# Primary 3 Science

Term 4 2023 Snapshots

Term 1 2024 Highlights

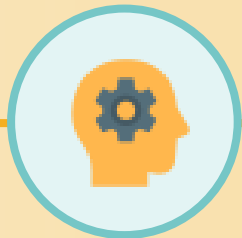
# Primary 3 Science

## Term 4 Snapshots



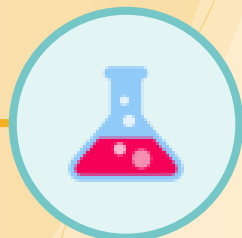
### Topics covered

- **Revision of P3 topics**  
(Diversity, Life Cycles and Magnets)
- **Introduction to P4 topics**  
(Matter, Heat and Plant System)



### Skills learnt

- **Exam skills**  
(Two mock papers to practice time management and answering techniques)
- **Error analysis**
- **Experiment analysis**  
(Variables, aims and conclusions)
- **Application of concepts**



### Highlights

- **Interactive games**  
(Guess the word)
- **Experiments**  
(Properties of porous solids)
- **Hands-on activities**  
(Observing the underside of leaves)

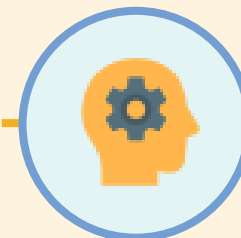
# Primary 4 Science

## Term 1 What to expect



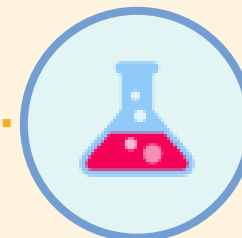
### Topics covered

- **Introduction to P4 topics**  
(Human Systems and Light)
- **Plant System**
- **Human Systems**
- **Matter**



### Skills learnt

- **Answering techniques**  
(Plant parts, functions, Human systems/organs, functions)
- **Application of concepts**



### Fun activities

- **Experiments**  
(Observing displacement and compression of air)
- **Hands-on activities**  
(Journey through the digestive system)



### Topics covered in AY2024

The topics to be covered are subject to change. Parents/students are strongly encouraged to provide the school's scheme of work when you receive it.



Primary 3 Science  
(Online)

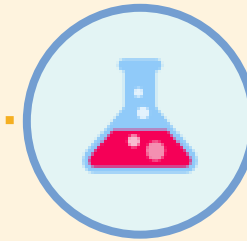
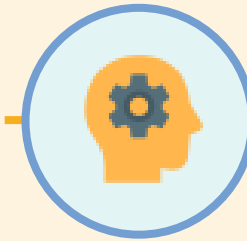
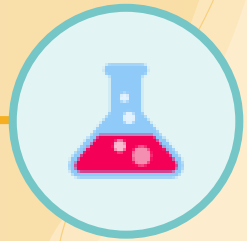
Term 4 2023 Snapshots  
Term 1 2024 Highlights

# Primary 3 Science (Online)

# Primary 4 Science (Online)

## Term 4 Snapshots

## Term 1 What to expect



### Topics covered

### Skills learnt

### Highlights

### Topics covered

### Skills learnt

### Fun activities

- **Revision of P3 topics**  
(Diversity, Life Cycles and Magnets)
- **Introduction to P4 topics**  
(Matter, Heat and Plant System)

- **Exam skills**  
(Two mock papers to practice time management and answering techniques)
- **Error analysis**
- **Experiment analysis**  
(Variables, aims and conclusions)
- **Application of concepts**

- **Interactive games**  
(Guess the word)
- **Experiment videos**  
(Properties of porous solids)
- **Hands-on activities**  
(Observing the underside of leaves)

- **Introduction to P4 topics**  
(Human Systems and Light)
- **Plant System**
- **Human Systems**
- **Matter**

- **Answering techniques**  
(Plant parts, functions, Human systems/organs, functions)
- **Application of concepts**

- **Experiment videos**  
(Observing displacement and compression of air)
- **Hands-on activities**  
(Journey through the digestive system)



#### Topics covered in AY2024

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