



Primary 4 English

Term 4 2023 Snapshots

Term 1 2024 Highlights

Primary 4

Snapshots of Term 4

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

To prepare for the **end-of-year exams**, we helped your child **revise** their skills for examinable components through a **one-on-one oral practice** as well as **two full-length mock papers**.

Descriptive writing techniques and **vivid vocabulary** are essential for creative writing. Using an **illustrated holiday journal**, we will guide your child to write **compelling reviews** using the **literary techniques** that they have learnt throughout the year.

As your child progresses in their upper primary journey, **composition topics** will get **more complex**. We introduced your child to a **new brainstorming technique (Decision Tree)** that they can use to come up with **more compelling and substantial plots** for their **composition writing**.



Primary 5

Highlights of Term 1 (AY2024)

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

Situational writing is a **new component** in the Primary 5 examinations. Through an introductory workshop, we will teach your child how to use a **step-by-step approach** to take on this component with confidence.

Passages for **comprehension cloze** become **longer and feature tougher language** in Primary 5. We will teach your child how to **analyse complex passages** and **source for clues** through a consolidation workshop.

Composition writing is more challenging for your child this year with the doubling of marks (20 marks to 40 marks) and questions that do not have a clear conflict. We will introduce them to the **TLL 3-stage writing model** which uses mentor texts to show the reading-writing connection in our curriculum to help them take on more challenging questions.



Primary 4 Mathematics

Term 4 2023 Snapshots

Term 1 2024 Highlights



Primary 4 Mathematics

Term 4 Snapshots

Topic(s) covered

- **New concepts and problem types for Area and Perimeter and Fractions** - Your child learnt to apply visualisation techniques to solve area of overlapping and folded figures.
- Your child made a **gradual transition from model drawing to using units** to solve fractions word problems. These included problems that involve the concepts of repeated identity and equating numerators.

Skill(s) learnt

- **Preparing for End-of-Year Examinations** - There was an intensive focus on **enhancing exam skills in Term 4**. Besides practice tests to hone skills such as time management, answering techniques and checking habits, **learning consolidation** for key heuristics was done through **Managing Word Problems revisions, topical tests and concept maps**.

Highlights

- **Early headstart to next year's curriculum** - selected **new Primary 5 topics** were introduced during the school holiday period (including Rates, Area of Triangles, Ratio, Average and Volume).
- **Games and activities** were incorporated to make learning fun - using ratio, your child learnt to apply equivalent ratios to calculate the amount of ingredients needed for a special cupcake recipe.

Primary 5 Mathematics

Term 1 What to expect

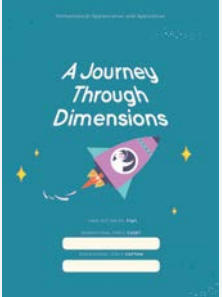
Topic(s) covered

- **What to expect for the Primary 5 curriculum** - Your child will be building the foundation for several new topics, including Ratio, Percentage, Rates, Average, Volume, and Area of Triangles. On top of that, existing topics spiral upwards in terms of difficulty and complexity,
- **2 new Primary 5 topics in Term 1** - Order of Operations and Area of Triangles will be covered. Starting from the fundamentals, we will explore a wide range of problem sums to expose students to different ways these concepts are applied.

Skill(s) learnt

- **More complex concepts for word problems** - Your child will further develop their existing Primary 4 knowledge, tackling more complex concepts. There will be an increased focus on word problems in Whole Numbers and, especially, Fractions. We will teach your child to connect different methods, such as unitary or equation formation, with model drawing techniques from Primary 4.

Highlights

- **Starting the new level with a story** -  Through an engaging storyline about a journey into space, your child will be introduced to selected new Primary 5 topics.
- **Term 1 Revision Booklet** - We will support your child's learning with our termly takeaway: a **puzzle-based, coloured Revision Booklet** made up of quizzes to revisit 13 weeks of learning at your child's own pace.



Primary 4 Science*

Term 4 2023 Snapshots

Term 1 2024 Highlights


*Different menus & clusters available for Science based on
the schemes of work of schools



Primary 4 Science
(M01, P02)

Term 4 2023 Snapshots

Term 1 2024 Highlights



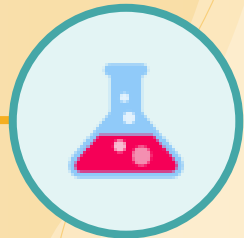
Primary 4 Science
(M02, M05)

Term 4 2023 Snapshots

Term 1 2024 Highlights

Primary 4 Science

Term 4 Snapshots



Topics covered

Skills learnt

Highlights

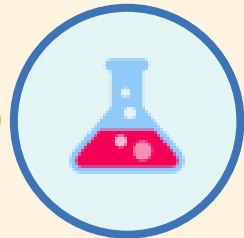
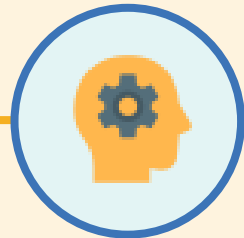
- **Revision of P3 and P4 topics** (Diversity, Systems, Life Cycles, Magnets, Matter, Light and Heat)
- **Introduction to P5 topics** (Cells, Air and Living Things, Reproduction in Plants, Reproduction and Heredity)

- **Exam skills** (Two mock papers to practice time management and answering techniques)
- **Application of concepts**
- **Question analysis** (Data-based questions)

- **Coloured infographics** (Heat, Matter)
- **Experiments** (Microscopy, Examine fruits and seed)
- **Hands-on activities** (Lung model)

Primary 5 Science

Term 1 What to expect



Topics covered

Skills learnt

Highlights

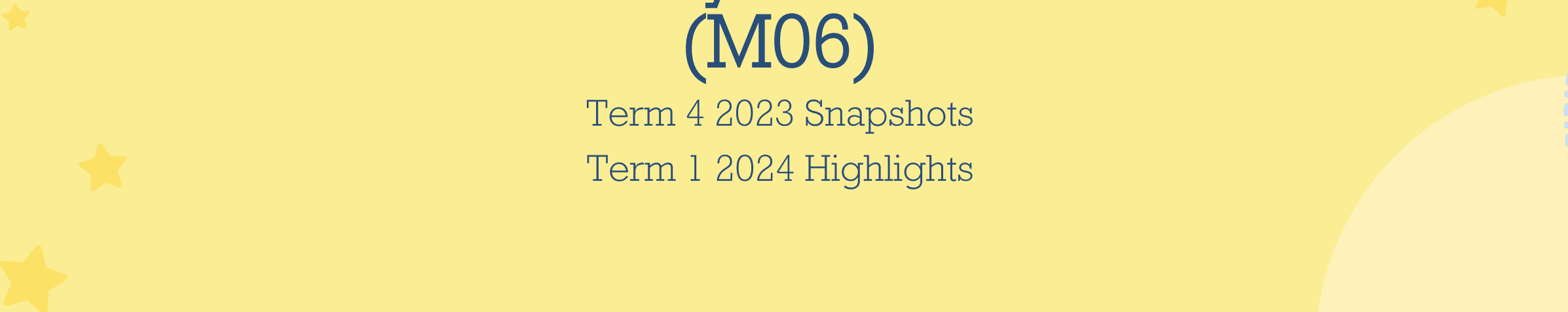

- **Introduction to P5 topics** (Water and Changes of States, Electrical System)
- **Electrical System**
- **Air and Living Things**
- **Cells**
- **Revision of P3 and P4 topics** (Diversity, Life Cycles, Plant System, Human Body System, Magnets, Classifying materials)

- **Question analysis** (Experiment-based application questions)
- **Answering techniques** (Mnemonics: BE BORED, BE PORED)
- **Application of concepts** (Fire alarm, lung disorder of smokers)

- **Coloured infographic** (Cells)
- **Experiments** (Components of a circuit, Circuit card, Measuring your heart rate, Microscope)

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.



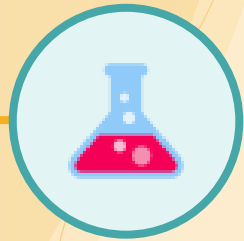
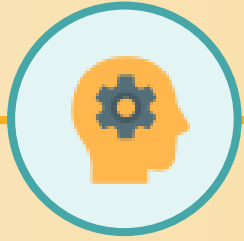
Primary 4 Science (M06)

Term 4 2023 Snapshots

Term 1 2024 Highlights

Primary 4 Science

Term 4 Snapshots



Topics covered

Skills learnt

Highlights

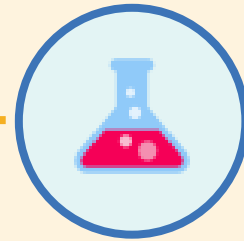
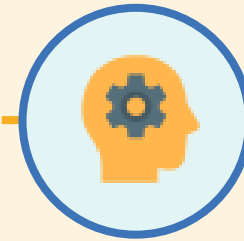
- **Revision of P3 and P4 topics** (Diversity, Systems, Life Cycles, Magnets, Matter, Light and Heat)
- **Introduction to P5 topics** (Cells, Air and Living Things, Reproduction in Plants, Reproduction and Heredity)

- **Exam skills** (Two mock papers to practice time management and answering techniques)
- **Application of concepts**
- **Question analysis** (Data-based questions)

- **Coloured infographics** (Heat, Matter)
- **Experiments** (Microscopy, Examine fruits and seed)
- **Hands-on activities** (Lung model)

Primary 5 Science

Term 1 What to expect



Topics covered

Skills learnt

Highlights

- **Introduction to P5 topics** (Water and Changes of States, Electrical System)
- **Cells**
- **Reproduction and Heredity**
- **Reproduction in Plants**
- **Water and Changes of State**
- **Air and Living Things (I)**
- **Revision of P3 and P4 topics** (Diversity, Life Cycles, Plant System, Human Body System, Magnets, Classifying materials)

- **Question analysis** (Experiment-based application questions)
- **Answering techniques** (Mnemonics: NWLS, WCLCCW)
- **Application of concepts** (Foggy lenses, misting fans)

- **Coloured infographics/handout** (Cells, Water and Changes of State, Reproduction in Plants)
- **Experiments** (Microscope, Lily dissection, Paper samaras)



Topics covered in AY2024

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Primary 4 Science (P05)

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Term 1 2024 Highlights

Primary 4 Science

Term 4 Snapshots



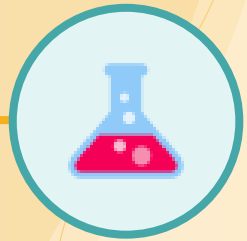
Topics covered

- **Revision of P3 and P4 topics** (Diversity, Systems, Life Cycles, Magnets, Matter, Light and Heat)
- **Introduction to P5 topics** (Cells, Air and Living Things, Reproduction in Plants, Reproduction and Heredity)



Skills learnt

- **Exam skills** (Two mock papers to practice time management and answering techniques)
- **Application of concepts**
- **Question analysis** (Data-based questions)



Highlights

- **Coloured infographics** (Heat, Matter)
- **Experiments** (Microscopy, Examine fruits and seed)
- **Hands-on activities** (Lung model)

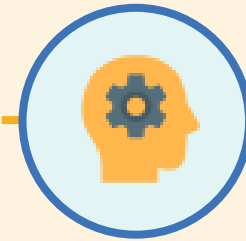
Primary 5 Science

Term 1 What to expect



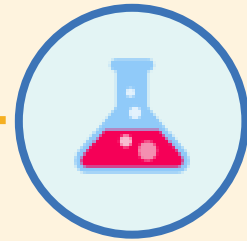
Topics covered

- **Introduction to P5 topics** (Water and Changes of States, Electrical System)
- **Cells**
- **Air and Living Things**
- **Water and Changes of State**
- **Revision of P3 and P4 topics** (Diversity, Life Cycles, Plant System, Human Body System, Magnets, Classifying materials)



Skills learnt

- **Question analysis** (Experiment-based application questions)
- **Answering techniques** (Mnemonics: WCLCCW, BE BORED, BE PORED)
- **Application of concepts** (Lung disorder of smokers, foggy lenses, misting fans)



Highlights

- **Coloured infographics** (Cells, Water and Changes of State)
- **Experiments** (Microscope, Measuring your heart rate)
- **Hands-on activities** (Design a cell)



Topics covered in AY2024

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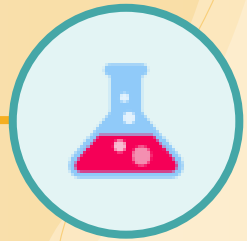
Primary 4 Science
(P06)

Term 4 2023 Snapshots

Term 1 2024 Highlights

Primary 4 Science

Term 4 Snapshots



Topics covered

Skills learnt

Highlights

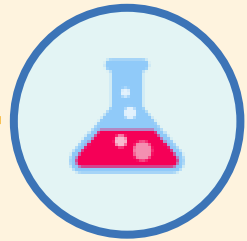
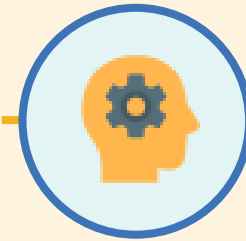
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- **Introduction to P5 topics** (Cells, Air and Living Things, Reproduction in Plants, Reproduction and Heredity)

- **Exam skills** (Two mock papers to practice time management and answering techniques)
- **Application of concepts**
- **Question analysis** (Data-based questions)

- **Coloured infographics** (Heat, Matter)
- **Experiments** (Microscopy, Examine fruits and seed)
- **Hands-on activities** (Lung model)

Primary 5 Science

Term 1 What to expect



Topics covered

Skills learnt

Highlights

- **Introduction to P5 topics** (Water and Changes of States, Electrical System)
- **Cells**
- **Reproduction and Heredity**
- **Reproduction in Plants**
- **Revision of P3 and P4 topics** (Diversity, Life Cycles, Plant System, Human Body System, Magnets, Classifying Materials)

- **Question analysis** (Experiment-based application questions)
- **Answering techniques** (Mnemonics: NWLS)
- **Application of concepts** (Euglena moving towards surface of the pond in the day)

- **Coloured infographic** (Cells)
- **Experiments** (Microscope, Lily dissection, Paper samaras)
- **Hands-on activities** (Design a cell)

Topics covered in AY2024



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Primary 4 Science (Online)

Term 4 2023 Snapshots

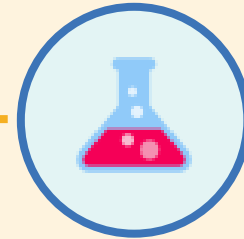
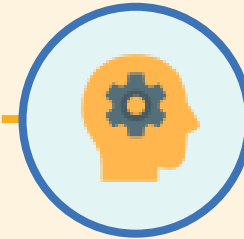
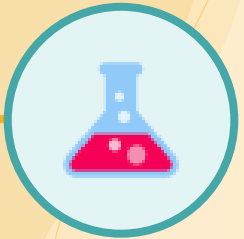
Term 1 2024 Highlights

Primary 4 Science (Online)

Primary 5 Science (Online)

Term 4
Snapshots

Term 1
What to expect



Topics covered

Skills learnt

Highlights

Topics covered

Skills learnt

Highlights

- **Revision of P3 and P4 topics** (Diversity, Systems, Life Cycles, Magnets, Matter, Light and Heat)
- **Introduction to P5 topics** (Cells, Air and Living Things, Reproduction in Plants, Reproduction and Heredity)

- **Exam skills** (Two mock papers to practice time management and answering techniques)
- **Application of concepts**
- **Question analysis** (Data-based questions)

- **Coloured infographics** (Heat, Matter)
- **Experiments** (Microscopy, Examine fruits and seed)
- **Hands-on activities** (Foldable lungs)

- **Introduction to P5 topics** (Water and Changes of States, Electrical System)
- **Cells**
- **Reproduction and Heredity**
- **Reproduction in Plants**
- **Water and Changes of State**
- **Air and Living Things (I)**
- **Revision of P3 and P4 topics** (Diversity, Life Cycles, Plant System, Human Body System, Magnets, Classifying materials)

- **Question analysis** (Experiment-based application questions)
- **Answering techniques** (Mnemonics: NWLS, WCLCCW)
- **Application of concepts** (Foggy lenses, misting fans)

- **Coloured infographics** (Cells, Water and Changes of State)
- **Experiment videos** (Lily dissection, Paper samaras)

Topics covered in AY2024

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