

## 2026 June Intensive Programme

### Primary 5

#### English \$260

2nd June (Tue) 1130 - 1pm	3rd June (Wed) 1130 - 1pm	4th June (Thur) 1130 - 1pm	5th June (Fri) 1130 - 1pm
Comprehension	Situational Writing	Grammar Vocabulary	Creative Writing

### Primary 5

#### Math \$325

8th June (Mon) 1130 - 1pm	9th June (Tue) 1130 - 1pm	10th June (Wed) 1130 - 1pm	11th June (Thur) 1130 - 1pm	12th June (Fri) 1130 - 1pm
Fractions Word Problems	Area of Triangle Word Problems	Four Operations of Decimals, Measurement Conversion	Area and Perimeter of Composite Figures Word Problems	Time Pie Charts Nets (P4 Topics Revision)

### Primary 5

#### Science \$260

15th June (Mon) 1130 - 1pm	16th June (Tue) 1130 - 1pm	17th June (Wed) 1130 - 1pm	18th June (Thur) 1130 - 1pm
Reproduction in Plants	Reproduction in Humans	Water and its three states	Air and the Respiratory System
Plants Transport Systems	Heat & Effects of Heat	The water Cycle  Precious Water	Circulatory System

## 2026 June Intensive Programme

### Primary 6

#### English \$260

2nd June (Tue) 1130 - 1pm	3rd June (Wed) 1130 - 1pm	4th June (Thur) 1130 - 1pm	5th June (Fri) 1130 - 1pm
Comprehension	Situational Writing	Grammar Vocabulary	Creative Writing

### Primary 6

#### Math \$325

8th June (Mon) 1130 - 1pm	9th June (Tue) 1130 - 1pm	10th June (Wed) 1130 - 1pm	11th June (Thur) 1130 - 1pm	12th June (Fri) 1130 - 1pm
Fractions Word Problems	Area of Triangle Word Problems	Four Operations of Decimals, Measurement Conversion	Area and Perimeter of Composite Figures Word Problems	Time Pie Charts Nets (P4 Topics Revision)

### Primary 6

#### Science \$520

15th June (Mon) 1130 - 1pm	16th June (Tue) 1130 - 1pm	17th June (Wed) 1130 - 1pm	18th June (Thur) 1130 - 1pm
Reproduction in Plants  Plants Transport Systems	Reproduction in Humans  Heat and Effects of Heat	Water and its three states  The water Cycle  Precious Water	Air and the Respiratory System  Circulatory System

22nd June (Mon) 1130 - 1pm	23rd June (Tue) 1130 - 1pm	24th June (Weds) 1130 - 1pm	25th June (Thu) 1130 - 1pm
Electrical Systems  Series and Parallel Circuits	Photosynthesis  Light and Shadows	Energy Conversion  Interactions of Forces	Interactions Within Environment

**2026 June Intensive Programme****Secondary 3****English \$350**

<b>1st June (Mon) 130 - 3pm</b>	<b>2nd June (Tue) 130 - 3pm</b>	<b>3rd June (Wed) 130 - 3pm</b>	<b>4th June (Thur) 130 - 3pm</b>	<b>5th June (Fri) 130 - 3pm</b>
Argumentative and Narrative Essay	Situational Writing	Summary Skills	Text 2 Skills	Text 3 Skills

**2026 June Intensive Programme****Secondary 3****Elementary G3/G2 Math \$210**

<b>1st June (Mon) 430-6pm</b>	<b>3rd June (Wed) 430-6pm</b>	<b>4th June (Thu) 630-8pm</b>
Algebraic Expressions & Formulae	Functions and graphs	Indices and Standard Form

**2026 June Intensive Programme****Secondary 3****Chemistry (Pure) \$140**

<b>7th June (Sun) 3-430pm</b>	<b>8th June (Mon) 130-3pm</b>
Chemical Bonding	Mole Concept and Stoichiometry

**2026 June Intensive Programme****Secondary 3****Chemistry (Combined) \$140**

<b>7th June (Sun) 3-430pm</b>	<b>8th June (Mon) 130-3pm</b>
Chemical Bonding Excluding Metallic Bonding	Mole Concept and Stoichiometry Excluding Empirical, Molecular & Percentage Yield + Purity

## 2026 June Intensive Programme

### Secondary 4

#### English \$350

1st June (Mon) 130 - 3pm	2nd June (Tue) 130 - 3pm	3rd June (Wed) 130 - 3pm	4th June (Thur) 130 - 3pm	5th June (Fri) 130 - 3pm
Argumentative and Narrative Essay	Situational Writing	Summary Skills	Text 2 Skills	Text 3 Skills

### Secondary 4 G3/G2

#### Elementary Math \$420

1st June (Mon) 430-6pm	3rd June (Wed) 430-6pm	4th June (Thu) 630-8pm	8th June (Mon) 430-6pm	10th June (Wed) 430-6pm	11th June (Thu) 630-8pm
Algebraic Expressions & Formulae	Functions and graphs	Indices and Standard Form	Further Trigonometry  Applications of Trigonometry	Probability  Statistical Data Analysis	Arc Length, Sector Area & Radian Measure  Properties of Circles

### Secondary 4

#### Chemistry (Pure) \$560

7th June (Sun) 3-430pm	8th June (Mon) 130-3pm	9th June (Tue) 130 - 3pm	10th June (Wed) 130 - 3pm	11th June (Thu) 130 - 3pm
Chemical Bonding	Mole Concept and Stoichiometry	Qualitative Analysis  Redox Reaction	Fuels and Crude Oil  Hydrocarbons  Alcohols, Carboxylic Acids and Esters	Periodic Table  The Reactivity Series

12th June (Fri) 130 - 3pm	14th June (Sun) 3-430pm	15th June (Mon) 130 - 3pm
Acids and Bases  Salts	Chemical Energetics Rate of Reactions	Electrochemistry  Ammonia

**Secondary 4****Chemistry (Combined) \$420**

<b>7th June (Sun) 3-430pm</b>	<b>8th June (Mon) 130-3pm</b>	<b>9th June (Tue) 130 - 3pm</b>	<b>10th June (Wed) 130 - 3pm</b>	<b>11th June (Thu) 130 - 3pm</b>
Chemical Bonding (Excluding Metallic Bonding)	Mole Concept and Stoichiometry (Excluding Empirical, Molecular, Percentage yield + purity)	Qualitative Analysis  Redox Reaction	Fuels and Crude Oil  Hydrocarbons  Alcohols, Carboxylic Acids	Periodic Table (exclude Transition)  The Reactivity Series

<b>12th June (Fri) 130 - 3pm</b>
Acids and Bases

**Secondary 4****Biology (Pure) \$490**

<b>16th June (Tue) 130-3pm</b>	<b>17th June (Wed) 130-3pm</b>	<b>19th June (Fri) 130-3pm</b>	<b>22th June (Mon) 130-3pm</b>
Nutrition in Humans  Biological Molecules  Enzymes	Nutrition & Transport in Plants	Nervous System  Eye	Inheritance

<b>23rd June (Tue) 130-3pm</b>	<b>24th June (Wed) 130-3pm</b>	<b>26th June (Fri) 130-3pm</b>
Reproduction in Humans  Cell Division	Transport in Humans  Respiration	Organism & Environment

**Biology (Combined) \$420**

<b>16th June (Tue) 130-3pm</b>	<b>17th June (Wed) 130-3pm</b>	<b>22th June (Mon) 130-3pm</b>	<b>23rd June (Tue) 130-3pm</b>	<b>24th June (Wed) 130-3pm</b>	<b>26th June (Fri) 130-3pm</b>
Nutrition in Humans  Biological Molecules  Enzymes	Nutrition & Transport in Plants	Inheritance	Reproduction in Humans	Transport in Humans  Respiration	Organism and Environment

**2026 June Intensive****Secondary 4 A Math \$280**

<b>7th June (Sun) 430-6pm</b>	<b>14th June (Sun) 430-6pm</b>	<b>21th June (Sun) 430-6pm</b>	<b>28th June (Sun) 430-6pm</b>
Exponential and Logarithmic Functions	Trigonometric Identities and Equations	Differentiation Rate of Change Differentiation of Trigonometric Functions	Integration and Applications