

# ACube 2026 HeadStart Programmes

Dear Parents and students,

✦ **ACUBE Achievers Head Start Program (Nov–Dec 2025)** ✦

Get a strong **head start for the 2026 academic year** with our specially designed **Head Start Program!**

Conducted from **November to December**, this Headstart program equips students with the essential skills and confidence to excel in the **new curriculum year** ahead.

Our experienced teachers will reinforce key concepts, strengthen foundational knowledge, and introduce next-year topics in **Secondary Mathematics** and other core subjects. Teachers may run through current topics before going into 2026 topics. Whether your child needs to bridge learning gaps or get ahead of the syllabus, this program ensures a smooth transition and lasting academic success.

Let's make 2026 their best year yet — with the right **Attitude, Aptitude, and Altitude** at **ACUBE Achievers**.

Kindly select the right Program link below for the sign ups. Our admin will get in touch with you when the class is formed. Pls refer to the course description below for more details. Thank you.

Head-Start Programmes:

[Sec 1 Math / English/ Science](#)

[Sec 2 Math /English/ Y2 DHS IP Math/ Y2 VS IP Math](#)

[Sec 3 E.Math/ A.Math/ Y3 DHS IP Math/ Y3 VS IP Math/ English/ CL & HCL](#)

[Sec 4 E.Math/ A.Math /Y4 DHS IP Math / Y4 VS IP Math/ English/ CL & HCL](#)

[IP Y5 and JC 1 Mathematics](#)

# Secondary One Head-Start (2026) Programmes

## Secondary One Science Head-start

Dates	Time	Topics / Fees
Dec 8 - 11 (Run 1)	9am to 10.45am	Exploring Matter by Physical Properties / Scientific Endeavour <b>\$320</b>
Dec 15 - 18 (Run 2)	9am to 10.45am	
Dec 22, 23, 29, 30 (Run 3)	9am to 10.45am	Customised Class - \$360
Dec 22, 23, 29, 30 (Run 4)	11am to 12.45pm	

## Secondary One Math Head-start

Dates	Time	Topics / Fees
Dec 8 - 11 (Run 1)	9am to 10.45am	Primes, HCF and LCM, Integers, Rational Numbers, Sq & Cube Roots and Real Numbers <b>\$320</b>
Dec 15 - 18 (Run 2)	9am to 10.45am	
Dec 22, 23, 29, 30 (Run 3)	9am to 10.45am	
Dec 22, 23, 29, 30 (Run 4)	11am to 12.45pm	Customised Class - \$360

## Secondary One English Head-start

Dates	Time	Topics / Fees
Dec 8 - 11 (Run 1)	9am to 10.45am	Intro & Strengthen EL Language Skills & Components for P1 & P2 <b>/ \$320</b>
Dec 15 - 18 (Run 2)	9am to 10.45am	
Dec 22, 23, 29, 30 (Run 3)	9am to 10.45am	Customised Class - \$360
Dec 22, 23, 29, 30 (Run 4)	11am to 12.45pm	

# Secondary Two Head-Start (2026) Programmes

## Secondary Two Math Headstart

Dates	Time	Topics / Fees
NOV 10-13 (Run 1)	11 am to 12.45 pm	Linear Graph/ Simultaneous Equations/Inequalities/ Expansion & Factorisation <b>\$320</b>
NOV 17 - 20 (Run 2)	11 am to 12.45 pm	
DEC 8-11 (Run 3)	11 am to 12.45 pm	
DEC 15 -18 (Run 4)	11 am to 12.45 pm	Customised Class - \$360

## Secondary Two DHS IP Math Headstart

Dates	Time	Topics / Fees
NOV 10, 12, 13, 14 (Run 1)	11.15 am to 1 pm	Statistical Diagram Averages of Statistical Data Linear Graphs and Simultaneous Equations
NOV 17 - 20 (Run 2)	11.15 am to 1 pm	
DEC 8-11 (Run 3)	11.15 am to 1 pm	Customised Class - \$360
DEC 15 -18 (Run 4)	11.15 am to 1 pm	

## Secondary Two VS IP Math Headstart

Dates	Time	Topics / Fees
NOV 10, 12, 13, 14 (Run 1)	11.15 am to 1 pm	Linear Inequalities/ Expansion & Factorisation/ Solving Quadratic Equations by Factorisation
NOV 17 - 20 (Run 2)	11.15 am to 1 pm	
DEC 15 -18 (Run 3)	11.15 am to 1 pm	Customised Class - \$360
DEC 19, 20, 22, 23 (Run 4)	11.15 am to 1 pm	

(Or customise your own head-start classes for your school to achieve a more targeted learning objective. Min. 3 to start.)

# Secondary Two Head-Start (2026) Programmes

## Secondary Two Science Headstart

<b>Dates</b>	<b>Time</b>	<b>Topics / Fees</b>
NOV 10-13 (Run 1)	11 am to 12.45 pm	Application of Forces & Transfer of Energy
NOV 17 - 20 (Run 2)	11 am to 12.45 pm	<b>\$320</b>
DEC 8-11 (Run 3)	11 am to 12.45 pm	Customised Class - \$360
DEC 15 -18 (Run 4)	11 am to 12.45 pm	

(Or customise your own head-start classes for your school to achieve a more targeted learning objective. Min. 3 to start.)

# Secondary Two Head-Start (2026) Programmes

## Secondary Two English Headstart

Dates	Time	Topics / Fees
NOV 10-13 (Run 1)	11 am to 12.45 pm	Strengthen EL Language Skills & Components for P1 & P2 <b>\$320</b>
NOV 17 - 20 (Run 2)	11 am to 12.45 pm	
DEC 8-11 (Run 3)	11 am to 12.45 pm	Customised Class - \$360
DEC 15 -18 (Run 4)	11 am to 12.45 pm	

## Secondary Two HCL and CL Headstart

Dates	Time	Topics / Fees
NOV 19 - 21 (Run 1)	1.30 - 3.15 pm	<b>HCL Language Skills &amp; Components:</b> 短文填充、病句修改 阅读理解、长文缩短 电邮、论坛写作 情境作文、议论文、 材料作文  <b>CL Language Skills &amp; Components:</b> 语文运用：综合填空、 词语替换 阅读理解一、阅读理解二 实用文：私人电邮、 公务电邮 作文：记叙文、议论文、 材料作文  <b>\$240</b>  Customised Class - <b>\$270</b>
Dec 26, 27, 29 (Run 2)	3.30 - 5.15 pm	

(Join our 2026 weekly classes in Nov/ Dec for Head-Start learning of 2026 Mathematics & other subjects)

(Or customise your own head-start classes for your school to achieve a more targeted learning objective. Min. 3 to start.)

# Secondary Three Head-Start (2026) Programmes

## MATHEMATICS

	TOPICS	DATE / DAY	TIME	FEE
S3 E.Math	Indices & Quadratic Equations, Linear Inequalities	NOV 10 - 11 (Run 1)	9.00 – 10.45 am (Run 1)	\$340
		NOV 17 - 18 (Run 2)	9.00 – 10.45 am (Run 2)	\$340
S3 E.Math	Indices & Quadratic Equations, Linear Inequalities	DEC 8 - 9 (Run 1)	11.15 – 1pm	\$340
		DEC 17 - 18 (Run 2)	1.45 – 2.30 pm	\$340

	TOPICS	DATE / DAY	TIME	FEE
S3 A.Math	Quadratic Functions Equations and Inequalities	NOV 10 - 11 (Run 1)	11.00 – 12.45 pm (Run 1)	\$340
		NOV 17 - 18 (Run 2)	11.00 – 12.45 pm (Run 2)	\$340
S3 A.Math	Quadratic Functions Equations and Inequalities	DEC 8 - 9 (Run 3)	9.15 – 11 am (Run 1)	\$340
		DEC 15 - 16 (Run 4)	3.45 – 5.30 pm (Run 2)	\$340

# Secondary Three Head-Start (2026) Programmes

## MATHEMATICS

	TOPICS	DATE / DAY	TIME	FEE
<b>Y3 DHS IP MATH</b>	<b>Set Theory (M1) Quadratic Functions and Inequalities (M2)</b>	Nov 10, 12, 13, 14 (Run 1)	4 – 6 pm	\$400
		Nov 17 - 20 (Run 2)	4 – 6 pm	\$400
\$400				
<b>Y3 DHS IP MATH</b>	<b>Set Theory (M1) Quadratic Functions and Inequalities (M2)</b>	Dec 8 - 11 (Run 3)	4 – 6 pm	\$400
		Dec 22, 23, 29, 30 (Run 4)	4 – 6 pm	\$400

	TOPICS	DATE / DAY	TIME	FEE
<b>Y3 VS IP MATH</b>	<b>Quadratic Equations, Linear Inequalities, Indices (M1)</b>	Nov 10 - 13 (Run 1)	4 – 5.45 pm	\$380
		Nov 17 - 20 (Run 2)	4 – 5.45 pm	\$380
	<b>Quadratic Functions and Inequalities (M2)</b>	Dec 8 - 11 (Run 3)	9.15 – 11 am	\$380
		Dec 16 - 19 (Run 4)	4 – 5.45 pm	\$380

# Secondary Three Head-Start (2026) Programmes

## CHINESE

	TOPICS	DATE / DAY	TIME	FEE
<b>S3 Higher Chinese</b>	<b>HCL Language Skills &amp; Components:</b> 短文填充、病句修改 阅读理解、长文缩短 电邮、论坛写作 情境作文、议论文、 材料作文	<b>Nov 19 - 21 (RUN 1)</b>  <b>Dec 26, 27, 29 (RUN 2)</b>	<b>1.30 – 3.15 pm</b>	<b>\$255</b>
<b>S3 Chinese</b>	<b>CL Language Skills &amp; Components:</b> 语文运用: 综合填空、 词语替换 阅读理解一、阅读理解二 实用文: 私人电邮、 公务电邮 作文: 记叙文、议论文、 材料作文	<b>Nov 19 - 21 (RUN 1)</b>  <b>Dec 26, 27, 29 (RUN 2)</b>	<b>3.30 – 5.15 pm</b>	<b>\$255</b>

	TOPICS	DATE / DAY	TIME	FEE
<b>S3 English</b>	Strengthen EL Language Skills & Components for P1 & P2	<b>Nov 19 - 22 (RUN 1)</b>  <b>Dec 26, 27, 29, 31 (RUN 2)</b>	<b>9.15 – 11 am</b>	<b>\$340</b>

(Join our 2026 weekly classes in Nov/ Dec for Head-Start learning of 2026 Mathematics & other subjects)

(Or customise your own head-start classes for your school to achieve a more targeted learning objective. Min. 3 to start.)

# Secondary Four Head-Start (2026) Programmes

## MATHEMATICS

	<b>TOPICS</b>	<b>DATE / DAY</b>	<b>TIME</b>	<b>FEE</b>
<b>S4 E.Math</b>	<b>Matrices, Probability of Combined Events, Statistical Data Analysis (forms of statistical representation, etc</b>	Nov 10, 12, 13, 14 (Run 1)	11.15 - 1 pm	\$340
		Nov 17 - 20 (Run 2)	11.15 - 1 pm	\$340
<b>S4 E.Math</b>	<b>Matrices, Probability of Combined Events, Statistical Data Analysis (forms of statistical representation, etc</b>	Dec 15 - 18 (Run 3)	9.15 – 11 am	\$340
		Dec 22, 23, 29, 30 (Run 4)	9.15 – 11 am	\$340

(Join our 2026 weekly classes in Nov/ Dec for Head-Start learning of 2026 Mathematics & other subjects)

(Or customise your own head-start classes for your school to achieve a more targeted learning objective. Min. 3 to start.)

# Secondary Four Head-Start (2026) Programmes

## MATHEMATICS

	<b>TOPICS</b>	<b>DATE / DAY</b>	<b>TIME</b>	<b>FEE</b>
<b>S4 A.Math</b>	<b>Differentiation (Derivatives &amp; its basic Rules: Chain Rule, Product Rule, Quotient Rule, etc)</b>  <b>Tangent and Normal</b>	<b>Nov 10, 12, 13, 14 (Run 1)</b>	<b>9.15 – 11 am</b>	<b>\$340</b>
		<b>Nov 17 - 20 (Run 2)</b>	<b>9.15 – 11 am</b>	<b>\$340</b>
<b>S4 A.Math</b>	<b>Differentiation (Derivatives &amp; its basic Rules: Chain Rule, Product Rule, Quotient Rule, etc)</b>  <b>Tangent and Normal</b>	<b>Dec 15 - 18 (Run 3)</b>	<b>1.45 – 3.30 pm</b>	<b>\$340</b>
		<b>Dec 22, 23, 29, 30 (Run 4)</b>	<b>11.15 – 1 pm</b>	<b>\$340</b>

(Join our 2026 weekly classes in Nov/ Dec for Head-Start learning of 2026 Mathematics & other subjects)

(Or customise your own head-start classes for your school to achieve a more targeted learning objective. Min. 3 to start.)

# Secondary Four Head-Start (2026) Programmes

## MATHEMATICS

	TOPICS	DATE / DAY	TIME	FEE
<b>Y4 DHS IP MATH</b>	<b>Applications of Trigonometry (M1)</b>	Nov 10, 12, 13, 14 (Run 1)	1.15 – 3.15 pm	\$400
	<b>Simple Trigonometric Identities and Equation and Binomials (M2)</b>	Nov 17 - 20 (Run 2)	1.15 – 3.15 pm	\$400
<b>Y4 DHS IP MATH</b>	<b>Applications of Trigonometry (M1)</b>	Dec 8 - 11 (Run 3)	1.30 – 3.30 pm	\$400
	<b>Simple Trigonometric Identities and Equation and Binomials (M2)</b>	Dec 22, 23, 29, 30 (Run 4)	1.30 – 3.30 pm	\$400
<b>Y4 VS IP MATH</b>	<b>Linear Law/ Partial Fraction/ Differentiation</b>	<b>Nov 1, 8, 15, 22, 29</b>	1 – 2.45 pm	\$475

(Join our 2026 weekly classes in Nov/ Dec for Head-Start learning of 2026 Mathematics & other subjects)

(Or customise your own head-start classes for your school to achieve a more targeted learning objective. Min. 3 to start.)

# Secondary Four Head-Start (2026) Programmes

## CHINESE

	TOPICS	DATE / DAY	TIME	FEE
<b>S4 Higher Chinese</b>	<b>HCL Language Skills &amp; Components:</b> 短文填充、病句修改 阅读理解、长文缩短 电邮、论坛写作 情境作文、议论文、材料作文 口试录像分析、 口试口头报告 根据口头报告进行会话	<b>Nov 19 - 21</b> <b>(RUN 1)</b>  <b>Dec 26, 27, 29</b> <b>(RUN 2)</b>	<b>9.15 – 11 am</b>	<b>\$255</b>
<b>S4 Chinese</b>	<b>CL Language Skills &amp; Components:</b> 语文运用: 综合填空、词语替换 阅读理解一、 阅读理解二 实用文: 私人电邮、公务电邮 作文: 记叙文、议论文、材料作文 听力、口试作答技巧 口试朗读、录像分析、会话	<b>Nov 19 - 21</b> <b>(RUN 1)</b>  <b>Dec 26, 27, 29</b> <b>(RUN 2)</b>	<b>11.15 – 1 pm</b>	<b>\$255</b>

	TOPICS	DATE / DAY	TIME	FEE
<b>S4 English</b>	Strengthen EL Language Skills & Components for P1 & P2 (In Preparation for O-Levels)	<b>Nov 19 - 22</b> <b>(RUN 1)</b>  <b>Dec 26, 27, 29, 31</b> <b>(RUN 2)</b>	<b>9.15 – 11 am</b>	<b>\$340</b>

(Join our 2026 weekly classes in Nov/ Dec for Head-Start learning of 2026 Mathematics & other subjects)

(Or customise your own head-start classes for your school to achieve a more targeted learning objective. Min. 3 to start.)

# Junior College, JC1 (2026) Head-Start Classes

## JC 1/Y5 MATH

	TOPICS	DATE / DAY	TIME	FEE
J1  H1/H2 Math (2026)	Intro & Overview / Functions & Graphs	5 – 8 Jan 2026 (Run 1)	5.30 – 7.30 pm	\$400
		12 – 15 Jan 2026 (Run 2)	5.30 – 7.30 pm	\$400
		19 – 22 Jan 2026 (Run 3)	5.30 – 7.30 pm	\$400

	TOPICS	DATE / DAY	TIME	FEE
DHS Y5  H1/H2 Math (2026)	Intro & Overview / Functions & Graphs	Nov 24 - 27 (Run 1)	9.15 – 11.15 am	\$400
		Dec 8 - 11 (Run 2)	9.15 – 11.15 am	\$400
		Dec 15 - 18 (Run 3)	9.15 – 11.15 am	\$400

	TOPICS	DATE / DAY	TIME	FEE
VS Y5  H1/H2 Math (2026)	Intro & Overview / Functions & Graphs	Nov 24 - 27 (Run 1)	11.30 - 130 pm	\$400
		Dec 8 - 11 (Run 2)	11.30 - 130 pm	\$400
		Dec 15 - 18 (Run 3)	11.30 - 130 pm	\$400

(Or customise your own head-start classes for your school to achieve a more targeted learning objective. Min. 3 to start.)