

2022 YEAR-END ZOOM LIVE HOLIDAY MATHS LESSONS BY SUPER MATHS TUTOR MR JACKIE LEE





A friendly tutor, well-liked by many students and parents

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Suita	Suitable for 2022 IP1 / Sec1			Code	Fee
21/11	Mon	16:30 - 18:30	Revision Lesson 01		
28/11	Mon	16:30 - 18:30	Revision Lesson 02	A1	\$320
5/12	Mon	16:30 - 18:30	Revision Lesson 03		Ψ320
12/12	Mon	16:30 - 18:30	Revision Lesson 04		

Suitable for 2022 IP2 / Sec2			Code	Fee	
22/11	Tue	16:30 - 18:30	Revision Lesson 01		
29/11	Tue	16:30 - 18:30	Revision Lesson 02	B1	\$320
6/12	Tue	16:30 - 18:30	Revision Lesson 03	БТ	4520
13/12	Tue	16:30 - 18:30	Revision Lesson 04		

Suitable for 2022 IP3 / Sec3			Code	Fee	
24/11	Thu	16:30 - 18:30	Revision Lesson 01		
1/12	Thu	16:30 - 18:30	Revision Lesson 02	C1	¢220
8/12	Thu	16:30 - 18:30	Revision Lesson 03	CI	\$320
15/12	Thu	16:30 - 18:30	Revision Lesson 04		

Suitable for 2022 IP4 / Sec4			Code	Fee	
25/11	Fri	16:30 - 18:30	Revision Lesson 01		
2/12	Fri	16:30 - 18:30	Revision Lesson 02	D1	¢220
9/12	Fri	16:30 - 18:30	Revision Lesson 03	D1	\$320
16/12	Fri	16:30 - 18:30	Revision Lesson 04		



REGISTER NOW!

SMS/WhatsApp your details to 90705626.

- 1 Full Name
- **2** Email Address
- 3 Code

We will then advise you further to complete the whole registration.





Important Information

Perfect Solution Education Group

2022 YEAR-END ZOOM LIVE SEC / IP HOLIDAY MATHS LESSONS

The following course is intended for revision to build up a good foundation for next year 2023.

Α	Suitable for 2022 IP1 / Sec1
01	Primes, HCF & LCM + Real Number System + Approximation and Estimation + Basic Algebra and its Manipulation
02	Linear Equations and Simple Inequalities + Basic Geometry + Triangles, Quadrilaterals and Polygons + Geometrical Constructions
03	Functions and Linear Graphs + Statistical Data Handling + Percentage + Ratio, Rate and Speed
04	Number Patterns + Perimeter and Area of Plane Figures + Volume and Surface Area of Prisms and Cylinders + Problems in Real World Contexts

В	Suitable for 2022 IP2 / Sec2
01	Direct and Inverse Proportions + Simultaneous Linear Equations + Expansion and
01	Factorisation of Quadratic Expressions + Further Expansion and Factorisation
02	Quadratic Equations and Graphs + Algebraic Fractions and Formulae +
UZ	Congruence and Similarity
02	Pythagoras' Theorem + Trigonometric Ratios + Volume and Surface Area of
03	Pyramids, Cones and Spheres
04	Probability of Single Events + Statistical Diagrams + Averages of Statistical Data
	+ Problems in Real World Contexts





С	Suitable for 2022 IP3 / Sec3
01	Indices and Standard Forms + Linear Inequalities and Surds +
	Exponential and Logarithmic Functions + Quadratic Functions and Inequalities
02	Polynomials and Partial Fractions + Plane Geometry and Circle Properties +
UZ	Coordinate Geometry
03	Graphs of Functions and Graphical Solutions + Binomial Expansions + Linear Laws
05	+ Tests for Congruence and Similarity
04	Circular Measures + Area and Volume of Similar Figures and Solids +
	Trigonometry + Problems in Real World Contexts

D	Suitable for 2022 IP4 / Sec4
01	Set Language and Notation + Matrices + Differentiation
02	Vectors + Integration
03	Data Analysis – Measure of Spread + Probability + Kinematics
04	Coordinate Geometry involving Circle + Trigonometric Functions and Equations
	+ Trigonometric Identities and Formulae

- Tuition fee is paid via PayLah / PayNow to 90705626. After fee transfer, please capture the screenshot and send it over via WhatsApp for acknowledgement.
- Please complete the above process at least 24 hours before the start of the first lesson. Upon completion, the student will receive the lesson materials via their registered email.
- Shortly before the start of each lesson, the student will receive the Zoom lesson link via their registered email. Simply click to attend.
- Paid tuition fee is non-refundable and non-transferable. Unattended lesson, regardless of whatever reason, is still counted. However, watching back the recorded online lesson video can be arranged at no extra cost.
- Our centre reserves the right of the final decision on all the matters regarding this course.

