

A. MATH

Intensive Revision Class (IRC) for Sec 3 going Sec 4 Students

Class Format

1 Explanation of Overarching Concepts

Forming the strong Foundation to tackle wide range of questions

2 CF's Step-by-step Mastery Strategy

Be skillfully guided by our tutor from basics to intermediate and then advanced questions!

3 Post-course short Assignment to check for Understanding

Submit a piece of work for our tutor to assess and marked scripts will be return via e-mail.

Class Schedule

Class Code	Topic	Date / Time
IRC.AM.3.1	Partial Fractions Polynomials	24 Nov, Thu 12 - 3pm
IRC.AM.3.2	Exponential Logarithms	24 Nov, Thu 3:30 - 6:30pm
IRC.AM.3.3	Binomial Theorem	29 Nov, Tue 12 - 3pm
IRC.AM.3.4	Coordinate Geometry (Circle Properties) Linear Law	29 Nov, Tue 3:30 - 6:30pm
IRC.AM.3.5	Trigonometry 1: Functions and Graphs	1 Dec, Thu 12 - 3pm
IRC.AM.3.6	Trigonometry 2: Identities and Equations	1 Dec, Thu 3:30 - 6:30pm

 **Early Bird Discount**


Pay \$10 less for each class when you pay before 10 Nov 2022!

[Redeem using Promocode MEB-2022]

 **Full Package Bonus**

Get another Discount of \$90 when sign up for all 6 A.Math Intensive Revision Classes

[Redeem using Promocode MFP-2022]

 **Physics+A.Math Bundle Discount**

Slash off another huge \$300 when you sign up for all Physics and A.Math Intensive Revision Classes!

[Redeem using Promocode PMBD-2022]

Fees

\$125 per class (3h) for Current CF Students
\$140 per class (3h) for New Enrolments

- * Don't miss out on discount opportunities! (see yellow boxes)
- * Fee inclusive of lesson materials
- * Online or Onsite Available (same fee).

Discount Example:

Current CF Student X signs up 3 classes and paid on 11 Nov.

Fee of Student X = $\$125 \times 3 = \375

Non-CF Student Y signs up for 3 classes and paid on 5 Nov.

Fee of Student Y = $\$140 \times 3 - \10×3 (Early Bird Discount) = \$390



**Scan here or
WhatsApp
82465685 to
register for
A. Math IRC!**