



16 Jan 2017

Dear Parent/Guardian

P5 Mathematics Olympiad Training Programme (Term 1 to Term 2)

The Mathematics Department is continuing our partnership with *Interactive Math Exploration Centre* to conduct the Mathematics Olympiad Training Programme for our Mathematically-talented pupils in P5 who have a strong interest in Mathematics.

Your child, _____, was selected to be in the P4 Mathematics Olympiad Programme last year. Hence, we strongly recommend and encourage your child to continue to attend the programme this year.

P5 Mathematics Olympiad Programme

Training Sessions: 10 x 1.5 h sessions

Mondays 2.00 p.m. to 3.30 p.m.

(Please refer to the second page for more details.)

Cost:

\$125 per pupil - payment by cash or cheque (preferred)

Please make your cheque payable to "Interactive Math Exploration Centre".

Do indicate your child's name and class on the back of the cheque.

Pupils will be dismissed via the front gate after the programme. For pupils taking the school bus, please note that there will be no school bus arrangement. Pupils who are part of the Pro-Teach will return back to Pro-Teach classrooms after the programme.

Kindly return the reply slip to your child's Mathematics Teacher by 18 Jan 2017 (Wednesday).

Thank you.

Ms Seow Wei Lin
HOD/Mathematics

Ms Tracy Tan
Vice-Principal

----- Reply Slip -----

P5 Mathematics Olympiad Programme

I have read and hereby acknowledge the above information.

- I would like to enrol my child in the P5 Mathematics Olympiad Programme and I have noted the first session will be on 23/01/2017. I am making payment by cash or cheque. (Please circle.)
- I am **not** enrolling my child in the P5 Mathematics Olympiad Programme.

Name of Child: _____ Class: Primary 5 _____

Name of Parent/Guardian: _____ Contact number: _____



Objectives of Programme:

- To stimulate students' creative thinking and develop them with necessary problem solving skills for solving non-routine and/or higher order mathematics problems
- To equip students with the necessary mathematical knowledge & problem solving strategies in order to approach challenging non-routine problems
- To expose students with fair readiness for Mathematics competitions pertaining to their levels
- To facilitate and engage students collaborate in acquiring their mind-thinking and practice discussion in groups

	P5 Mathematics Olympiad Training Programme Mondays 2:00 pm to 3:30 pm
Session 1 T1W4	23/01/17
Session 2 T1W6	06/02/17
Session 3 T1W7	13/02/17
Session 4 T1W9	27/02/17
Session 5 T2W2	27/03/17
Session 6 T2W3	03/04/17
Session 7 T2W4	10/04/17
Session 8 T2W5	17/04/17
Session 9 T2W6	24/04/17
Session 10 T2W9	15/05/17