

Anglo-Chinese School (Junior)



A Methodist Institution
(Founded 1886)

20 January 2017

Helping your P1 and P2 Child to learn Primary Mathematics

Dear Parents/Guardian,

We are pleased to inform you that the Mathematics Department is organising a Math Workshop for Parents.

The speaker is Dr Joseph Yeo Kai Kow, an Assistant Professor from the Mathematics and Mathematics Education Academic Group, National Institute of Education, Nanyang Technological University. He has taught Mathematics and Mathematics pedagogy both at school and university levels since 1988.

The workshop synopsis:

This workshop will keep parents abreast of how their children learn Mathematics in the classroom. The workshop will also suggest activities parents can carry out with their children in order to reinforce learning that takes place in the Mathematics classroom. Tips and strategies on how parents can assist their child on improving their mathematics in fun and interesting ways will be shared.

The workshop will be conducted on **11 February 2017 (Saturday)** at Anglo-Chinese School (Junior) from **9.00 am – 12.15 pm** at the Performing Arts Hall. Registration starts at 8.45am.

The cost is \$20.00 for each participant with light refreshments provided. All cheques should be made payable to **Anglo-Chinese School (Junior)**. If you are interested in the workshop, kindly hand in the reply slip together with the cheque through your son's Form Teacher by Monday, 6 February 2017.

Yours sincerely,

Mr Goh Chee Wei
HOD (Mathematics)



Anglo-Chinese School (Junior) 16 Winstedt Road, Singapore 227988 T_(65)67337911 F_(65)67346518 E_acjs@moe.edu.sg W_www.acsj.moe.edu.sg

Reply Slip

<u>Helping your P1 and P2 Child to learn Primary Mathematics</u>	
Name of pupil: _____	Class: _____
Name(s) of parent(s) participating: 1. _____ 2. _____	Cash : _____ Bank : _____ Cheque no: _____
Email Address: _____	
Contact no: _____ (Home) _____ (HP)	

All cheques should be made payable to **Anglo-Chinese School (Junior)**.

Please reply by **6 February 2017**.