



CANTONMENT
PRIMARY SCHOOL

3 January 2025

Ref: 2025 – 001

Dear Parents / Guardians,

Code for Fun (CFF) Enrichment Programme 2025 for Primary 5 Students

The Code for Fun Enrichment Programme (offered jointly by IMDA and MOE) is offered to all MOE primary schools. The programme includes academic learning of related concepts using visual-based programming language, combining it with robotic kits and/or microcontrollers, to create a coding experience for the students.

The Code for Fun Enrichment Programme aims to:

- Facilitate the exposure of a large base of students to coding and computational thinking; and
- Help build an entire generation of workforce inculcated with basic coding and computational thinking skills.

The training will be conducted by IMDA trainers. There will be a total of 4 sessions. Students are required to attend all the sessions and attendance will be taken. Please refer to the dates of the training sessions on the next page.

Students are advised to bring more money to buy lunch in the canteen or to bring their own snacks. For the students' safety, they will not be allowed to leave the school premises while waiting for the programme to start.

Kindly make your own transport arrangements for your *child/ ward after the session. If you need further information or clarification, please contact me at johnny_chan@moe.edu.sg or 6511 9588.

Please indicate your child/ ward's attendance by Friday, 10 January 2025.

Thank you for your support and partnership.

Yours sincerely,

Mr Johnny Chan
Head of Department ICT

cc: Ms Foo, Principal

The venue and information for the Code for Fun (CFF) Enrichment Programme are as follows:

Class	Date	Time	Venue
5 Care	Jan: 15, 16, 22, 24,	2.00 p.m. – 4.30 p.m.	P5 Form Classrooms
5 Graciousness	Feb: 5, 7, 12, 14		
5 Integrity	Feb: 19, 21, 26, 28		
5 Resilience	March: 5, 7, 12, 14		
5 Respect	March: 26, 28 April: 2, 3		
5 Harmony	April: 23, 25, 30 May: 2		

Students are to have lunch in canteen and report to form teachers at 1.55 p.m. for attendance taking.