

TERM 3 CO-CURRICULAR ACTIVITIES (CCAs) CALENDAR
11 April - 10 June 2016

updated 16 March 2016

Day	Activity	Instructor	Time	Location	Compulsory Fee (\$)	Year Groups	Max. no of students
Monday	Dance Fun*	Loretta Romano	1.00-1.25pm	Drama Studio	200	1	20
	Football (SR)	Kazuya Kai-Olowu, Csoban Balogh, Jimmy Lee, Ryan Lee	3.30-4.30pm	outdoor pitch	200	6-9	10
Tuesday	Carbon Dioxide Racers ¹	Michael Fraser	1.30-2.20pm	Room 5104	200	8-10	12
	Chess and Card Games	Oscar Tang	1.40-2.10pm	Room 3104	200	7-13	10
	Gardening and Environmental Club (Y3-4) ²	Jason Boon	1.00-1.25pm	Year 6 Garden area	200	3-4	10
	Jr Model United Nations (JrMUN) ³	Jill Walgren, John Power, Claire Neale	1.30-2.15pm	Room 4101	200	7-9	35
	Kapa Haka ⁴	Donna Ellery	3.30-4.15pm	Drama Studio	200	4-13	30
	Lego Lunch ⁵	Heidi Metzler, Jo Grainger	1.00-1.25pm	Drama Studio	200	3-6	20
	Model United Nations (MUN) ³	Brian McCann, Bruce Taylor	1.30-2.20pm	Room 2301	200	10-13	35
	Strategic Board Games	Hin-Hey Lam	1.45-2.20pm	Room 2201	200	7-13	10
	(SR) Games for Scratch ⁶	Aashman Vyas, Matthew Charters	3.30-4.15pm	Room TBC	200	7-9	12
	(SR) Mandarin Debate ⁷	Dennis Yang, Felicia Xiao	1.30-2pm	Room TBC	200	9-13	8
(SR) Money 101 ⁸	Hershikka Tourani, Dhiraj Tourani (with Mr Bruce Taylor and Mrs Lissie Nichols)	1.40-2.10pm	Room TBC	200	10-13	25	
Wednesday	Chinese Homework Club (MYP/DP students)	Coco Fan	3.15-4pm	Room 3201	200	7-13	15
	Cross-Stitch Club	Joanne Li	1.35-2.15pm	Room 3106	200	7-11	10
	Inline Skating (Y1-3) ⁹	George Tibbetts	3.30-4.20pm	G/F foyer	200	1-3	15
	Inline Skating (Y4-6) ⁹	George Tibbetts	4.20-5.10pm	G/F foyer	200	4-6	15
	Introduction to Fashion Design and Illustration ¹⁰	Sharon McMahon	3.20-4.20pm	Room 5301	200	7-10	20
	Science, Technology, Engineering, Arts and Mathematics Club (STE(A)M Club) ¹¹ commences 27 April	Alan Forster, Philip Burrage	3.30-4.30pm	Room B4302	200	5-8	20
	(SR) Knitting Club	Alexia Philips, Francesca Philips	3.30-4.20pm	Room TBC	200	5-8	15
	(SR) K-pop Dance Club ¹²	Kengie Tang	3.30-4pm	Room TBC	200	7-11	15
Thursday	3-Dimensional Drawing ¹³	Michael Fraser	3.30-4.30pm	Room 5104	200	9-12	16
	Astrophysics ¹⁴	Virginia Player	1.40-2.15pm	Room 4106 (Ms VPR's room)	200	11-12	15
	Chinese Homework Club ¹⁵	Debbie Tai, Penny Ma	12.45-1.15pm	G/F Y2-3 Shared area	200	2-6	20
	Chinese Arts and Crafts	Maggie Lee	1.40-2.15pm	Room 3106	200	7-10	10
	Cook & Bake ¹⁶	Gabbie Belcher	3.20-4.30pm	5/F Food Tech room	200	7-12	10
	Gardening and Environmental Club (Y5-6) ²	Jason Boon	1.00-1.25pm	Year 6 Garden area	200	5-6	10
	Learn Cantonese	Oscar Tang	1.40-2.10pm	Room 3104	200	9-13	8
	Model United Nations (MUN) ³	Brian McCann, Bruce Taylor	1.30-2.20pm	Room 2301	200	10-13	35
	Run 50 Club ¹⁷	Debbie Tai, Gillian Whittaker, Kate Saunders	3.30-4.15pm	meet at G/F front entrance	200	6-13	30
	Science, Technology, Engineering, Arts and Mathematics Club (STE(A)M Club) ¹¹ commences 28 April	Alan Forster	3.30-4.30pm	Room B4302	200	5-8	20
	(SR) Ultimate Frisbee	Timothy Tan, Buzz Szeto, Kengie Tang	3.30-4.30pm	TBC	200	8-12	20
Friday	Games Club	Rachel Muldoon	1.00-1.25pm	Room L102 (1RMN)	200	1-2	15
	Gymnastics: Floor Practice ¹⁸	Sue Thomas	1.35-2.10pm	2/F Gym	200	7-13	24
	Model & Sculpture ¹⁹	Lee Sullivan	1.00-1.25pm	Room G107 (2LSN)	200	1-2	14
	Science, Technology, Engineering, Arts and Mathematics Club (STE(A)M Club) ¹⁰ commences 29 April	Alan Forster	12.35-1.25pm	Room B4302	200	5-6	20
	Science, Technology, Engineering, Arts and Mathematics Club (STE(A)M Club) ¹⁰ commences 29 April	Alan Forster	1.30-2.20pm	Room B4302	200	7-8	20

(SR) = Student-run CCA

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- Dance Fun** - Learn some fun dance moves for your favourite songs along with some new tunes as well.
- Carbon Dioxide Racers** - <https://www.youtube.com/watch?v=hJ6dfJxFLQc>
- Gardening and Environmental Club** - The Primary Gardening and Environmental Club will work on developing the Year 6 Decking area into a Primary School Garden and environmental area. The gardeners will have the opportunity to design, plant and look after the garden area.
- Jr Model United Nations / Model United Nations** - Enrolment on Gateway will NOT be opened. Students who are interested in participating please see the instructors during the enrolment period.
- Kapa Haka** - Kapa haka is the term for Māori performing arts and literally means to form a line (kapa) and dance (haka). It involves a combination of song, dance and chanting. This is an experience unique to the New Zealand culture and open to any students from Y4 and above.
- Lego Lunch** - Using Lego to foster collaboration, problem solving and social skills. Opportunity to work with Lego sets of varying themes and difficulty.
- Games for Scratch** - This CCA aims to introduce students to basic programming and eventually to more standart programming languages through an application called Scratch - developed by the Massachusetts Institute of Technology (MIT) and is used to create games and applications with a drag-and-drop approach. As students will find out in this CCA, programming is easy and fun!
- Mandarin Debate** - Debate topics range from those related to everyday life, values, and worldwide issues, and past topics in ESF Chinese debate competition and current popular debate topics.
- Money 101** - Students will learn all they need to know about money. Mr Taylor and Mrs Nichols will cover topics such as stocks, credit, tax, and more!
- Inline Skating** - Open to all levels; students will need to bring their own skates and protective gear. This includes helmet, knee pads and elbow pads.
- Introduction to Fashion Design and Illustration** - Students will learn how to; research a theme and fashion designers, illustrate fashion ideas, experiment with techniques and make a small fashion item.
- Science, Technology, Engineering, Arts and Mathematics Club (STE(A)M Club)** - **this CCA starts 27 (Wed), 28 (Thurs), 29 April (Fri); one student can be signed up for more than one session for his/her year level, but will have to pay the \$200 CCA fee for each session.** Come along if you would like to explore one or more of the following activities : LEGO Robotics, Science Experiments, LEGO Technic, Designing and Building Model Cars, Arduino Robotics, Makey Makey Robots, Programming.
- K-pop Dance Club** - Students will learn different choreography throughout the term, while also exploring the style of dance that can be incorporated in freestyle or when choreographing their own dance.
- 3-Dimensional Drawing** - Explore 3D freehand, instrumental and digital drawing skills.
- Astrophysics** - Students will learn Diploma Level Astrophysics, which will be especially beneficial to those planning to take Diploma Level Physics. However, all interested students may apply regardless of science background or Diploma science selection.
- Chinese Homework Club** - The Chinese Homework Club aims to enhance and build on students' Chinese learning experience and learning within the school. The first part of the session will support students' homework and revision of what they learn during the week. The second part of the session will introduce some Chinese stories, handicrafts or games.
- Cook & Bake** - Come to cook some simple oriental dishes and bake some yummy cookies and pudding/bread.
- Run 50 Club** - Make a goal and stick to it! Whether you were on the cross country team and would like to keep training or you're running for the first time, this running club is for you! Our aim is to run 50km between now and the end of term. Come along ready to go!
- Gymnastics: Floor Practice** - Enrolment on Gateway will NOT be opened. Students who are interested in participating please speak with the instructor directly during the enrolment period.
- Model & Sculpture** - Students will develop their fine-motor and creative skills through the use of modelling clay.