Mathematics Workshop for Term 3 ---- 2018

Workshop Title	Day, Time & Venue	Target Group	Teacher In-Charge	Description
OLNA preparation How to apply Mathematics in Real Life scenarios	Tuesday 3.30pm - 4.30pm Wk 3.1-Wk 3.7 Room: P2	Year 10/Year 11 and Year 12	MIRC	This workshop is available to students who have to resit the OLNA. Active teaching and learning takes place incorporating basic concepts necessary to achieve a Category 3 in the OLNA test.
Exam revision/ note making / study skills	Tuesday 3.30pm - 4.30pm Wk 3.1-Wk 3.10 Room: P3	Year 7 (By teacher invitation only)	TEDI/WACH /JANJ	Workshop to help students master revision and note making skills. Positive reinforcement of the topics discussed in class to improve the academic performance of the students.
Problem Solving (Preparation classes for APSMO- Australian Problem Solving Mathematical Olympiad)	Tuesday 3.30pm - 4.30pm Wk 3.1-Wk. 3.9 Room: P6	Year 7 Year 8 (By teacher invitation only)	OGRC/TEOS	The Australian Problem Solving Mathematical Olympiad has been organized since 1987. Over 40,00 students from both national and international schools participate. The aim is to develop important mathematical problem solving skills in an enjoyable environment. Students practice and enter competitions through mid Term1, 2 and 3.
Advanced Algebra	Wednesdays 7.40am - 8.35am Wk.3.1-Wk 3.10 Room: P2	Year 11/Year 12 MAM/MAS	MIRC	This workshop is open to all Year 11/Year 12 students doing Mathematics Methods/Specialist. Active teaching and learning takes place. Mathematics is a sequential subject, and any gaps in the learning areas have to be addressed immediately for students to reach their full potential.
Fundamental skills in Mathematics (Number & Algebra/Measure- ment & Geometry/ Statistics &Probability)	Wednesdays 7.40am - 8.35am Wk.3.1-Wk.3.10 Room: P1	Year 8/Year 9 and Year 10	TEOS	This workshop is open to students from Year 8 to Year 10 who have gaps in any of these strands and have the willingness to improve. Please come prepared with writing materials and Maths questions/problems where explanation is required.