

## 2018 END OF YEAR EXAMINATION TIMETABLE

- Week 6 is the school's End-of-Year Examination week for Year 10 and 11 classes from **Monday 19 November 2018** to **Friday 23 November 2018**
- All examinations have 10 minutes reading time. Year 10 students doing Stage 1 Legal Studies have an afternoon exam on Thursday 21 November.

	Monday 19/11	Tuesday 20/11	Wednesday 21/11	Thursday 22/11	Friday 23/11
<b>YEAR 10 MORNING EXAMS Start 9:00am</b>	<b>SCIENCE</b> 1.5hrs Mr Dobrijevic (A) 21 MS4U Mr Wallace (B) 20 MS3U Mrs Abbott (C) 23 MS2U Mr Drewer (D) 18 MS4L Mr Drewer (E) 20 MS3L	<b>EAL</b> 1.5 hrs Mr Sage 9 MS3L  <b>ENGLISH</b> 1.5 hrs Ms Graziano 27 MS3U Ms Hutter 14 MS4L Mr Ngeno 27 MS2U Ms Snelling 25 MS4U	<b>ACCELERATED MATHS</b> 2hrs Miss Frost 19 MS4L  <b>MATHEMATICS</b> 1.5 hrs Mr Tattersall 22 MS2U Mr Packer 21 MS3U Mrs Golding 14 MS4U Mr Catalano 16 MS3L  <b>ESSENTIAL MATHS</b> 45 min Mr Alderson 10 MS2L	<b>GEOGRAPHY</b> 1.5 hrs Mrs Johnson 12 MS4U  <b>MUSIC</b> 2 hrs Mrs Hunter 15 MUS1	<b>ITALIAN</b> 1.5 hrs Mrs Cardone 9 MS3U  <b>JAPANESE</b> 1.5 hrs Ms Dittmann 15 MS2U

	Monday 19/11	Tuesday 20/11	Wednesday 21/11	Thursday 22/11	Friday 23/11
<b>YEAR 11 MORNING EXAMS Start 9:00am</b>	<b>CHEMISTRY</b> 2 hrs Mrs Golding 20 LECT  <b>ECONOMICS</b> 2 hrs Mr O'Brien 33 FCR	<b>BIOLOGY</b> 1.5 hrs Miss Whalan 23 FCR Mr Wallace 9 FCR	<b>MATH METHODS</b> 2hrs Mr Catalano 16 FCR Mr Packer 15 FCR  <b>ESSENTIAL MATHS</b> 1.5 hrs Mr Alderson 14 LECT	<b>ENGLISH LIT</b> 100 min Ms Graziano 12 LECT  <b>EAL</b> 1.5 hrs Ms DeSouza 19 FCR	<b>PHYSICS</b> 2 hrs Mr Dobrijevic 27 FCR

	Monday 19/11	Tuesday 20/11	Wednesday 21/11	Thursday 22/11	Friday 23/11
<b>YEAR 11 AFTERNOON EXAMS Start 12:00pm</b>	<b>PHYSICAL EDUCATION</b> 1.5hrs Mr Baldacchino 15 LECT	<b>SPECIALIST MATHS</b> 2 hrs Mr Winter 17 LECT	<b>GENERAL MATHS</b> 2 hrs Mr Gray 16 FCR Mr Catalano 12 FCR  <b>PSYCHOLOGY</b> 1.5 hrs Miss Whalan 16 LECT	<b>LEGAL STUDIES</b> 1.5 hrs Mr Farquhar 18 FCR	<b>HISTORY</b> 2 hrs Mr Starrs 10 FCR  <b>JAPANESE</b> 2 hrs Ms Dittmann 6 LECT