

## Year 12 Assessment Planner – Term 2 2019

| WK | MONDAY  | TUESDAY   | WEDNESDAY  | THURSDAY  | FRIDAY  |
|----|---|---|--|---|---|
| 1  | 22 April<br>EASTER MONDAY   | 23 April  | 24 April<br>School ANZAC Day Service (9.00am – 10.15am)<br>Inter-house Cross Country Carnival (12.00pm – 3.05pm)   | 25 April<br>ANZAC DAY   | 26 April<br>Report Cards Issued   |
|    | 29 April  | 30 April<br>Parent Teacher Evening  | 1 May<br>Accounting (Taylor) Part A Exam (60 mins) Period 2  | 2 May<br>Biology (Budden) Extended Experimental Investigation Period 4  | 3 May<br>Science 21 (Hill) Assignment – Collection of Work Period 4<br>Accounting (Taylor) Part B Exam (60 mins) Period 3   |
| 3  | 6 May<br>LABOUR DAY   | 7 May   | 8 May  | 9 May<br>Inter-house Track and Field Carnival (12.00pm-3.05pm)  | 10 May<br>Inter-house Track and Field Carnival  |
| 4  | 13 May<br>Mathematics B (Hubbard) Assignment Period 4                                     | 14 May<br>English (Laracy, Benson) Essay Exam (90 mins) Period 1 + Morning Tea<br>Ancient History (Ross) Written Research Assignment Period 4   | 15 May<br>Legal Studies (De Lange) Assignment Period 2   | 16 May<br>English Communication (Wroe, Heath) Script and Powerpoint Period 2  | 17 May  |
|    | 20 May  | 21 May<br>English Communication (Wroe, Heath) Oral Presentation Period 1<br>QCS Practice Period 1 +2  | 22 May<br>Visual Art (Flynn) Body of Work Period 1<br>English Communication (Wroe, Heath) Oral Presentation Period 4   | 23 May<br>English Communication (Wroe, Heath) Oral Presentation Period 2<br>Biology (Budden) Extended Response Draft Period 4<br>Dance (Josland) Choreography Presenting Lunch + Period 4                       | 24 May<br>CHINCHILLA SHOW HOLIDAY   |
| 6  | 27 May<br>Mathematics A (Jones) Assignment Period 4                                       | 28 May  | 29 May   | 30 May<br>Biology (Budden) Extended Response Period 4   | 31 May<br>Prevocational Mathematics (Budden, Bates) Assignment 10 Period 1  |
|    | 3 June  | 4 June  | 5 June   | 6 June<br>Graphics (Johnson) Design Folio Period 4  | 7 June<br>Ancient History (Ross) Essay Exam (90 mins) Morning Tea + Period 2<br>Technology Studies (Johnson) Design Folio Period 3  |
| 8  | 10 June   | 11 June   | 12 June<br>Information Communication & Technology A (Howard) Project Period 1<br>Chemistry (Hobson) Response to Stimulus Exam (80 mins) Morning Tea + Period 2<br>Technology B (Howard) Project Period 3<br>Biology (Budden) UB & IB Exam (80 mins) Period 3 + Lunch | 13 June<br>English Communication (Wroe, Heath) Brochure Period 2<br>Building and Construction Skills (Davis) Project - Multi-modal and Product Period 4   | 14 June<br>Industrial Technology Skills (Johnson) Project Period 2<br>Mathematics C (Bates) Assignment Period 2   |
|    | 17 June   | 18 June   | 19 June<br>Business Studies (Smith) Exam Part B (45 mins) Period 1<br>Science 21 (Hill) Exam (90 mins) Period 1 + Morning Tea<br>Legal Studies (De Lange) Exam (90 mins) Morning Tea + Period 2  | 20 June<br>Mathematics B (Hubbard) Modelling and Problem Solving Exam (80 mins) Start 11:45am + Period 3<br>Biology (Budden) EBI Exam (80 mins) Lunch + Period 4<br>Dance (Josland) Appreciation Essay Period 4 | 21 June<br>Drama (Josland) Presenting Period 2<br>Mathematics C (Bates) Knowledge and Procedures Exam (70 mins) Period 2<br>Recreation Practices (Nelmes) Period 2<br>Recreation Practices (Weller) Period 3<br>Visual Art in Practice (Maclean) Project Period 3<br>Physics (Olm) Extended Experimental Investigation Period 4 |
| 10 | 24 June<br>Mathematics A (Jones) Knowledge and Procedures Exam (80 mins) Lunch + Period 4 | 25 June<br>English (Laracy, Benson) Feature Article Period 1<br>English Communication (Wroe, Heath) Exam (70 mins) Period 1<br>Agricultural Practices (Richards) Multi-modal Presentation Period 4<br>Hospitality (Harland) Extended Response (60 mins) Period 4<br>Mathematics C (Bates) Modelling and Problem-Solving Exam (70 mins) Period 4 | 26 June<br>Senior Physical Education (Nelmes, McKensy) Exam (90 mins) Period 3 + Lunch<br>English Communication (Wroe, Heath) Exam (70 mins) Period 4  | 27 June<br>Agricultural Practices (Richards) Multi-modal Presentation Period 1<br>Mathematics A (Jones) Modelling and Problem-Solving Exam (80 mins) Period 3 + Lunch   | 28 June<br>NAIDOC Celebrations<br>Prevocational Mathematics (Budden, Bates) Assignment 11 Period 1  |