

Year 10 Term 3 2021 Assessment Update

KLA - Subject	Assessment information	Date of submission
English	Students were to receive their assessment task notification in Week 8 of this term and the task was to be due in Week 10.	This assessment task has been postponed until Term 4.
Mathematics - STEM	A linear relationships and Surface area assignment where students will be given the task to work through during class time.	Term 3, Week 9 Thursday
Mathematics - Standard	An online, open book quiz assessing knowledge and skills in the topics; Data, Non-Linear Relationships and Proportion. Students will access the quiz on google classroom. A hard copy of the quiz will be available for pick up for students who do not have access to internet.	Term 3, Week 8 Tuesday
Mathematics - Advanced	Open book exam however this could change, and students will be notified if this occurs. The topics to be covered are Proportion, Surds and Non-Linear Relationships.	Term 3 Week 7
Science	Students will be completing a research task on car safety and Newton's Laws. This will be notified and available through Google Classroom.	Term 3, Week 7
PDHPE	Due to students' current online learning, the PD/H/PE assessment task for Year 10 this term has been cancelled. Week 10 – SEPEP – Cancelled	Cancelled
PASS	Due to students' current online learning, the Physical Activity and Sport Studies assessment task for Year 10 this term has been cancelled.	Sports Coaching – Cancelled
TAS Technology Timber	All assessment tasks in TAS are on hold until further notice.	Postponed until further notice
CAPA - Photography	T3 Assessment will be a modified task to reflect online learning.	Term 3, Week 10

CAPA - VA	T3 Assessment will be a portfolio task which will be modified to reflect learning from home period	
CAPA - Music	T3 Composition Task has been removed and T4 Theory Exam will be created with a Composition Component	Term 4, Week 3
HSIE Electives		
CJM	Term 3 assessment task has been	Postponed until
Work Education	postponed until Term 4.	Term 4
Japanese		