## Year 7 Program post exams

This is a short description of the work that will be covered in week 5 to 11 in each subject.

Subject	Week	Content
English	5 - 11	Students will be analysing a novel.
Mathematics	5	Week 5: Consolidation (Geometrical Figures)
	6	Week 6: Length
	7	Week 7: Length
	8	Week 8: Length
	9	Week 9: Probability
	10	Week 10: Probability
	11	Week 11: Probability
Science	5 - 11	In weeks 4-5 consolidation of the <i>Energy</i> topic and completing of practical
		lessons, to further explain the concepts, will be undertaken. The <i>Blue Planet</i>
		topic will look at the solar system from weeks 6 onwards. Working
		Scientifically Skills for this topic will also be undertaken.
Geography:	5 - 11	Students will have a major focus on the topic of liveability, exploring the
7GEO-Q, 7GEO-U	5 11	geographical features that improve the experiences of people living there.
7GEO-A, 7GEO-K		
History:	5 - 11	Students are completing their study of Ancient Egypt- the design of pyramids,
7HIS-E, 7HIS-S	J - TT	the technology and science of the ancient civilisation. Students will move on
7HIS-H, 7HIS-I	5 - 11	to questions the role of history in the present and the future. The major focus will be on completing the practical components of the
PDHPE	5-11	
		course with a focus on modified games and fitness activities. Students will
		also be required to consolidate learning from term 3 and complete lessons on
		water safety.
LOTE	5 - 11	Year 7 will continue completing their unit on family, learning and applying
		Japanese language within this context. There will be an extended focus on
		practical skills and conversations in Japanese in class, to consolidate learning
		from term 3.
Visual Art:	5 - 11	Year 7 have been working on a unit of work ' <i>Elements through Portraiture</i> '
7ART7, 7ART8		this semester. Students have been working on perfecting their drawing skills
7ART9, 7ART10		and learning how to draw facial features correctly and learnt about the
7ART11		proportions of the face. For the rest of Term 4 students will complete a
		realistic portrait painting artwork of a family member or of themselves.
Music:	5 - 11	Year 7 are focusing on the practical component of the course, which entails
7MUS-Q, 7MUS-U		them choosing and performing one piece on the keyboard and the guitar.
7MUS-A, 7MUS-K		Students are given the opportunity to practice for their performance in class
7MUS-E		before being assessed by their teacher. Once these assessment tasks are
		completed students will continue studying the topic "Australian Music"
		where they will learn about traditional and contemporary indigenous music,
		as well as Australian Rock.
Technology:	5 - 11	Technology Mandatory are going to be solely focused on the design, make
7TEC1, 7TEC2		and create outcomes with their units of work to finalise this semester.
7TEC3, 7TEC4		Food and Ag will have weekly pracs and dems. Materials Technology is
7TEC5, 7TEC6		focusing on creating projects for textiles and timber. Engineered Systems is
7TEC7, 7TEC8		finalising their electric cars. Digital Systems is working on their coding project.
7TEC9, 7TEC10		Students will be focused on working on weekly practical activities.
7TEC11		
FFL	5 - 11	In Future Focused Learning, students are going to be completing the Mission
FFL		to Mars unit. Students will use block coding to program a Mars Rover to avoid
		obstacles.
		The next unit of work in the Paddlepop Bridge Challenge, where students will
		use their design and innovation skills to create a bridge within certain
		parameters. The bridge will be weight tested to see how much it can hold
		before it collapses.