



## Industrial Technology, Engineering and Design Homework Expectations

....Educating Global Citizens

Industrial Technology		
Junior and Senior	In the Junior and Senior Secondary Learning Years (Years 8 to 12) homework in Industrial Technology and Design may involve the following:	
	ISK (OnGuard, developing drafts of written/spoken/multimodal components of assessments)	
	• Design (review of work undertaken after a lesson, read ahead to topics approaching (see unit outline), undertake drafting of assessment items, ongoing revision and consolidation/note taking from earlier learnings)	
	• ITD 8-10 (Onguard, completing work from the workbook from recent lessons, working forward with the workbook/design aspects in readiness for discussion in class at next lessons, undertaking the evaluation/review/reflection aspects of the workbook later in the design process)	

Graphics		
Junior and Senior	In the Junior and Senior Secondary Learning Years (Years 8 to 12) homework in Graphics may involve the following:	
	<ul> <li>Graphics/Design Communication (making notes of the learnings from lessons that day, reviewing learnings in readiness for upcoming assessments, practicing concepts using alternative platforms continue work from class such as written analysis or research tasks, resketching from rough to final sketches, reviewing CAD lessons (from collection of in-house developed video tutorials), conducting low fidelity prototyping.</li> </ul>	

Engineering		
Junior and Senior	In the Junior and Senior Secondary Learning Years (Years 8 to 12) homework in Engineering may involve the following:	
	Engineering (review lesson, read ahead to topics approaching (see unit outline), undertake drafting of assessment items, ongoing revision and consolidation/note taking from earlier learnings)	