

Technology

	Content
Year 7 HT1	Students complete a 10 week rotation
Year 7 HT2	<u>Textiles</u>
Year 7 HT3	As an introduction to Textiles, students focus on understanding the basic skills by producing a soft pencil case based on Jon Burgerman. They will learn the basic practical skills of pattern making, applique, embroidery and construction techniques
Year 7 HT4	
Year 7 HT5	
Year 7 HT6	
Year 8 HT1	Students complete a 10 week rotation
Year 8 HT2	<u>Textiles</u>
Year 8 HT3	This rotation is all about consulting their learning. Students use their skills they have learnt in Years 7 to produce a fabric storage basket based on a graffiti artist of their choice. They will have free choice on how to decorate their project and justify their reasons for choice. Relating their choices to the chosen designer.
Year 8 HT4	
Year 8 HT5	
Year 8 HT6	
Year 9 HT1	Students complete a 10 week rotation 3D Product Design Students will be creating coasters based on a designer who focuses on repeated patterns. They will use their knowledge on the design elements of Technology to create a final design, which they will make from both fabric and wood, giving students the chance to experience both materials.
Year 9 HT2	
Year 9 HT3	
Year 9 HT4	
Year 9 HT5	
Year 9 HT6	