Subject: Resistant Materials Contact email(s): <a href="mailto:ang.min@sns.hackney.sch.uk">ang.min@sns.hackney.sch.uk</a>

			1 <sup>st</sup> June – 17 <sup>th</sup> July					
Year group	Week 1 (1/6)	Week 2 (8/6)	Week 3 (15/6)	Week 4 (22/6)	Week 5 (29/6)	Week 6 (6/7)	Week 7 (13/7)	
7								
8								
9							Catch up on half	
	Technical drawing project	Technical drawing project	The art of design: automotive	Materials research	Materials research	Materials research	terms work	
	project	project	design	research	research	research		
	Orthographic	Rendering		Timbers	Metals	Plastics		
	drawing							
10							Catch up on half	
	Technical drawing	Technical drawing	The art of design:	Materials	Materials	Materials	terms work	
	project	project	automotive design	research	research	research		
	Orthographic	Rendering	uesign	Timbers	Metals	Plastics		
	drawing							
Notes and								
guidance for								
parents, carers								
and students.								

	23rd Match to 3 <sup>rd</sup> April		Easter	Easter 20 <sup>th</sup> April to 22 <sup>nd</sup> May						
Year group	Week 1 (23/3)	Week 2 (30/3)		Week 1 (20/4)	Week 2 (24/4)	Week 3 (04/5)	Week 4 (11/05)	Week 5 (18/05)		
7										
8										
9	Unit 1 sustainability and the environment	Unit 1 People culture and society		Unit 1 Production techniques and systems	Unit 1 Informing design decisions	Technical drawing project 1 and 2 point perspective	Technical drawing project Isometric drawing	Catch up on haf terms work		
10	Unit 1 sustainability and the environment	Unit 1 People culture and society		Unit 1 Production techniques and systems	Unit 1 Informing design decisions	Technical drawing project 1 and 2 point perspective	Technical drawing project  Isometric drawing	Catch up on haf terms work		
12										
Notes and guidance for parents, carers and students.										