

Year 10 Overview 2023-24 – GCSE D&T				
Date	Wk	Week	Unit(s)	
Tues 5-Sep	A	1	3D lettering project	
11-Sep	B	2		New and emerging technologies: Industry and enterprise
18-Sep*	A	3		
25-Sep	B	4		New and emerging technologies: Sustainability and the environment
2-Oct	A	5		
9-Oct	B	6		New and emerging technologies: People, culture and society
16-Oct	A	7		
23-Oct	B	8		New and emerging technologies: Production techniques and systems
Half Term				
6-Nov	A	9		
13-Nov	B	10		New and emerging technologies: Informing design decisions, recap sheet
20-Nov	A	11		
27-Nov	B	12		Materials and their working properties: Papers and boards
4-Dec	A	ST1		
11-Dec	B	ST1	Materials and their working properties: Natural and manufactured timbers	Structures Project.
18-Dec	A	15		
Christmas Holiday				
8-Jan	B	16	Materials and their working properties: Metals and alloys	
15-Jan	A	17		
22-Jan	B	18	Materials and their working properties: Polymers	
29-Jan	A	19		
5-Feb	B	20	Materials and their working properties: Textiles	
12-Feb	A	21		
Half Term				
26-Feb	B	22	Materials specialism: Students own choice. A – Papers and boards, B – Timber based, D – Polymers, E – Textile based.	
4-Mar	A	23		
11-Mar	B	24	Materials specialism: Students own choice.	
18-Mar	A	25		Design principles: The work of other designers
25-Mar*	B	26	Materials specialism: Students own choice.	
Spring Holiday				
15-Apr	A	27		
22-Apr	B	28	Materials specialism: Students own choice. a) Sources, properties and origins	
29-Apr	A	29		
6-May*	B	30	Materials specialism: Students own choice. b) Working with	
13-May	A	31		
20-May	B	ST2	Materials specialism: Students own choice. c) Commercial manufacturing, surface treatments and finishes and quality control's	
Half Term				
3-Jun	A	ST2		The start of the NEA task (50% of total GCSE mark)
10-Jun	B	ST2	Exam	
17-Jun	A	35		
24-Jun	B	36	Designing principals: Investigation, primary and secondary data	
1-Jul	A	37		
8-Jul	B	38	Designing principals: Investigation, primary and secondary data	
15-Jul	A	39		