

Subject Design & Technology - GCSE D&T

		Autumn		Spring		Summer	
		Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
NEA task started in June	Knowledge	Both practical and theory lessons go hand in hand to develop a wide experience of working with a variety of materials and processes to make practical products that will extend KS3 knowledge all based around the subject specification. Students need to know about both their chosen specialism (Timbers, Textiles or Papers & Boards) alongside the Core knowledge for everyone.				NEA task started in June. Worth 50% of final GCSE	NEA task continued
	Skills	A wide variety of skills and processes are introduced and extended from KS3 that match the specification requirements. Students will use more advanced equipment and processes such as centre lathes, milling machines, routers, welding, heat treatment, CNC embroidery machines, Over-lockers, Sublimation printing of fabric, corsetry processes to name but a few.				NEA task started in June	NEA task continued
	Assessment	Occasional skills tests throughout the year or module	Occasional skills tests throughout the year or module	Occasional skills tests throughout the year or module	Occasional skills tests throughout the year or module	NEA task started in June, assessments occur when sections are completed.	yr. 10 school exams. Students complete a full GCSE paper for experience and