

KS4 DT –Yr 11
Half term 6

What? When? Why?	Lesson one Learning intentions (what can a student do at the end of the lesson)	Lesson two Learning intentions (what can a student do at the end of the lesson)	Lesson Three Learning intentions (what can a student do at the end of the lesson)
Week One	Final Exam revision Core technical principles Students should be able to understand and describe production systems and techniques such as: <ul style="list-style-type: none"> • Computer Aided Design • Computer Aided Manufacturing. 	Final Exam revision Core technical principles Students should be able to understand and describe production systems and techniques such as: <ul style="list-style-type: none"> • flexible manufacturing (FMS), • lean manufacturing and • just in time manufacturing (JIT). 	Final Exam revision Core technical principles Students should be able to understand and describe key concepts linked to enterprise such as: <ul style="list-style-type: none"> • crowdfunding, • virtual marketing and retail, • cooperatives and fair trade.
Week Two	Final Exam revision Core technical principles Students should be able to understand and describe key design issues related to people, culture, and society such as: <ul style="list-style-type: none"> • faith and beliefs • designing for minority groups. • Designing for the disabled and the elderly 	Final Exam revision Core technical principles Students should be able to understand and describe key concepts linked to sustainability and the environment such as: <ul style="list-style-type: none"> • planned obsolescence • design for maintenance 	Final Exam revision Core technical principles Students should be able to understand and describe key concepts linked to sustainability and the environment such as: <ul style="list-style-type: none"> • finite and non-finite resources • disposal of waste

Week Three	Monday 19th June 2023 DT GCSE Exam 9:00am		
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