Year 10 **Design &** Technology

Must organise habitual revision of topics at home

Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Collectable Token Display	Collectable Token Display	Mock NEA- toy project	Mock NEA- toy project	Short Skills	ACTUAL NEA Begins
Theory: Specialist Technical Principles	Theory: Specialist Technical Principles	Theory: Specialist Technical Principles	Theory: Designing and Making Principles	Theory: Designing and Making Principles	HOME REVISION

MUST have a User/Target

	Year 11		Market from here			
COP	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
GCSE AQA Design & Technology For the Crade 9-1 Course The Revision Guide	NEA Designs	NEA Designs/ Models	NEA Manufacture/ Develop	NEA Completion and Evaluations	REVISION Exam prep	

The theory exam is 50% of the overall grade but we have limited 'control' in this area compared to the NEA.

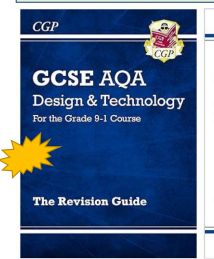
Lessons: Interspersed within NEA delivery.

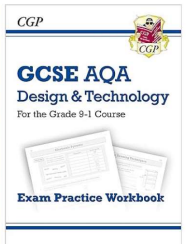
Extended Learning (homework):SENECA
Weekly Quizzes

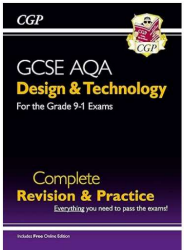
Exam Questions

Contact: sweller@latimer.org.uk OR mtwigg@latimer.org.uk

The Revision Guide is the minimum requirement but the practice guides are helpful too.







Extended Learning (homework):

Students MUST have regular short revision sessions at home (20 mins)

Organised students are less stressed and perform better.

