QueenElizabeth's ??

Design and Technology

Exam Board	Recommended Revision Guide	Support Available at QE
AQA	Suitable for all CCSE Specifications 19-3 Courses Technology	Week 1 and 2 any lunchtime A108/106
Useful online resources		Exam dates
https://www.technologystudent.com/despro_flsh/NEW_GCSE3.h tml https://www.bbc.co.uk/bitesize/subjects/zvg4d2p https://senecalearning.com/en-GB/		NEA Final deadline 28/4/24 Exam date 18/6/24
Week beginning	Topic / Content to revise	Completed / RAG rate
26th February 10 weeks to go	(Slide 1 on link) Selection of components and materials (parts 1-6) <u>https://www.technologystudent.com/pdf19/exam-guidance</u> <u>1.pdf</u>	
4th March 9 weeks to go	(Slide 1 on link) Selection of components and materials (parts 7-12) <u>https://www.technologystudent.com/pdf19/exam-guidance</u> <u>1.pdf</u>	
11th March 8 weeks to go	(Slide 2 on link) Ecological and social footprint and environmental social and economic challenge (parts 1-4 <u>https://www.technologystudent.com/pdf19/exam-guidance</u> <u>1.pdf</u>	
18th March 7 weeks to go	(Slide 2 on link) Ecological and social footprint and environmental social and economic challenge (parts 5 - 7) <u>https://www.technologystudent.com/pdf19/exam-guidance</u> <u>1.pdf</u>	
25th March 6 weeks to go	(Slide 3 on link) Specialist techniques and processes (parts 1-6) <u>https://www.technologystudent.com/pdf19/exam-guidance</u> <u>1.pdf</u>	
1st April 5 weeks to go	(Slide 3 on link) Specialist techniques and processes (parts 7-13) https://www.technologystudent.com/pdf19/exam-guidance 1.pdf	

8th April 4 weeks to go	(Slide 4 on link) Communication of design ideas and prototype development <u>https://www.technologystudent.com/pdf19/exam-guidance</u> <u>1.pdf</u>	
15th April 3 weeks to go	(Slide 4 on link) Communication of design ideas and prototype development https://www.technologystudent.com/pdf19/exam-guidance 1.pdf	
22nd April 2 weeks to go	(Slide 5 on link) Material management https://www.technologystudent.com/pdf19/exam-guidance 1.pdf	
29th April 1 week to go	(Slide 5 on link) Material management https://www.technologystudent.com/pdf19/exam-guidance 1.pdf	