

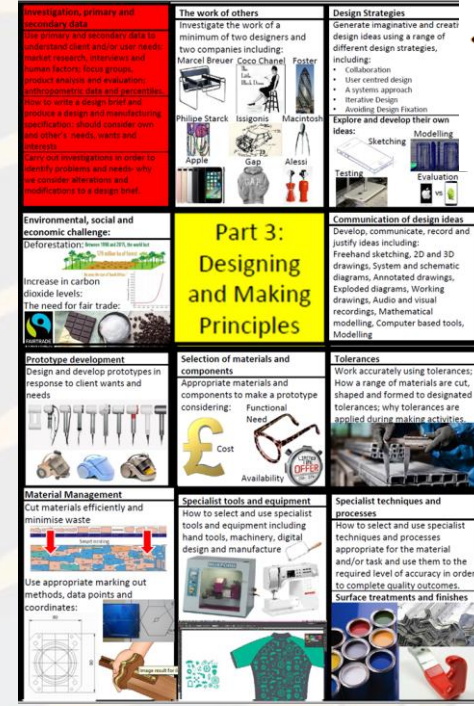
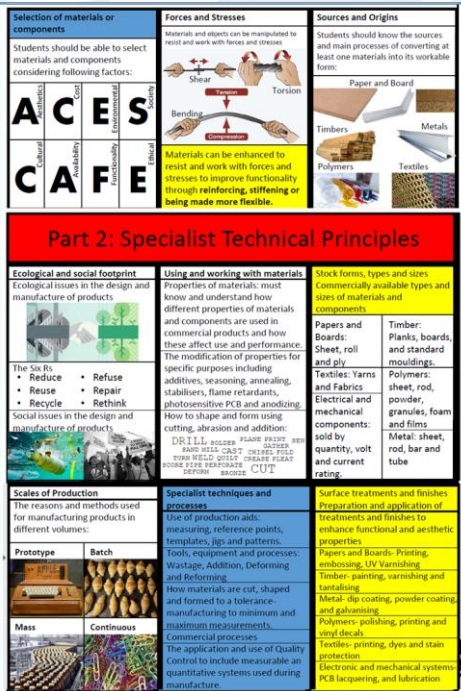
Hard work beats talent
when talent doesn't work hard

WOW
ANSWERS



- Check **what** do you need to explain (underline the key points in the question).
- **Officiate** (judge), be responsible for your response.
- **Justify** your answer to gain full marks with strong reasons why.
- Be clear, would someone who knew nothing be able to understand **what** you are explaining?
- Observe, is your answer relevant, have you explained clearly and used **key** words?
- Check **SPAG**.

Section	Marks	
A- Core technical principles	20	A mixture of multiples choice and short answer questions assessing a breadth of technical knowledge and understanding
B-Specialist technical principles	30	Several short answer questions (2-5 marks) and one extended response to assess a more in depth knowledge of technical principles
C- Design & making principles	50	A mixture of short and extended response questions



BBC Bite size <http://www.bbc.co.uk/schools/gcsebitesize/>
The BBC bite size website. Contains a wealth of information, including the main topics and online tests listed above.

BBC Bite size mock exams <http://www.bbc.co.uk/schools/gcsebitesize/design/mocks/>
Take the BBC bite size resistant materials products mock exam. The answers are also available.

Technology student <http://www.technologystudent.com/>
- for New GCSE & Product Design & Resistant Materials.
The technology student website contains a wealth of revision materials.

Design and tech Design Technology info <http://www.designandtech.com/product design/>
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