



Year 9

Are you on track with your recent studies? Look through this checklist of key topics and see if you have an understanding of the key ideas. If you discover a gap in your knowledge use the highlighted tasks from the recently set work to fill in any gaps. Highlight any areas you need to work on. Please upload your work to TEAMS.

I have completed the 'Design Futures' project sportswear <u>product analysis</u> P:\KSHS\School Closure\Year 09\Technology\Summer Support Textiles	✓	1	×
I have completed the Design Futures' project <u>design process activity</u> P:\KSHS\School Closure\Year 09\Technology\Summer Support Textiles > PDF Worksheet.			
I have completed an exciting and original 'Design Futures' mood-board and concept to inspire my design work. P:\KSHS\School Closure\Year 09 \Technology\Summer Support Textiles > PDF work sheet and example			
I have completed a 10 point specification to guide my design work. P:\KSHS\School Closure\Year 09\Technology\Summer Support Textiles			
I have completed 3/4 rough design ideas that fulfil the design spec and brief . P:\KSHS\School Closure\Year 09\Technology\Summer Support Textiles > Powerpoint.			
I have completed a final design idea that fulfil the design spec and brief. In colour with concept annotation. P:\KSHS\School Closure\Year 09 \Technology\Summer Support Textiles > Fashion drawing Powerpoint and templates.			
I have completed an evaluation of my final idea with feedback from my Target Market Group.			
I still need to As I didn't complete			

Challenge Time - Want to get ahead of the game and prepare for next term? Why not try these tasks:

- Our first topic back is An E-Textiles project 'Be Safe Be Seen' create a moodboard with a focus on clothing and accessories that have safety aspects and can be worn to keep us safe in dull weather or at night — fluorescent, reflective or have e-textile components such as LEDs
- Complete the GCSE DT prep materials booklet
- Watch The Great British Sewing Bee on BBC iPlayer
- Watch Next in Fashion on Netflix