	Year 11 GCSE Revision - Textiles			
Week beginning	Topics for revision	Re-visit work	Suggested activities	
			General revision:  Maximise You Marks  Basic Revision guide  textiles4u.All+Revision+Topics  Past papers – drive/designtechnology/textiles/KS4/exampapers  http://www.aqa.org.uk/subjects/design-and-technology/gcse/design-and-technology-textiles-technology-4570/past-papers-and-mark-schemes  textiles-true-false quiz	
6 <sup>th</sup> February	Fibres Natural; Cotton/wool/silk Synthetic/manmade: polyester/nylon Regenerated; Viscose/ lyocell Fibre combinations	Have a working knowledge of the basic composition, physical and aesthetic characteristics of the fibres mentioned.  Understand the need to combine fibres, to include polyester/cotton and combinations including elastomerics;	Concept map notes from lesson. Create revision cards on topic. Create q & a cards on topic. gcsebitesize/design/textiles/fibresrev textiles4u.wikispaces.com/Fibres  Read labels in products look at the fibre content and then the performance required for the product. bitesize fibres test/quiz Information on ndrive/reference/textiles	
13 <sup>th</sup> February	Woven: Plain/twill/satin  Knitted: Single jersey  Non-woven: Felt/needle punched/heat set	Understand the construction, using a diagram, ensure correct labelling of warp, weft, selvedge.  Know the properties, function and end use.	Concept map notes from lesson. Create revision cards on topic. Create q & a cards on topic. textiles4u.Fabric+Construction gcsebitesize/design/textiles/fabricsrev GCSE bitesize video clip on weaving Read labels in products look at the fibre content and then the performance required for the product. gcsebitesize/design/textiles/fabrics - choosing the right material Information on ndrive/reference/textiles/KS4	
			Deconstruct samples of fabrics	

20 <sup>th</sup>	Madawa filosop and faloria, a s	<u> </u>	Concept was notes from larger
	Modern fibres and fabric: e.g.	De avera efterbarlaria la durante in	Concept map notes from lesson.
February	microfibers.	Be aware of technological advances in	Create revision cards on topic.
		textiles materials and their use in a wide	Create q & a cards on topic.
HALF	Technical fabrics: micro-	range of industries; Assess and evaluate	Information on ndrive/reference/textiles/KS4
TERM	encapsulated, gortex	the working properties	bbc.co.uk - video clips - technical fabrics
			what-is-gore-tex
	Smart fabrics;	Learn one from each section.	
			gcsebitesize/design/textiles/fabrics smart
			textiles4u.wikispaces.com/Smart+Materials
			gcsebitesize/design/textiles/fabricsrev4.
		To know 2 mechanical and 2 chemical	bbc.co.uk - video clips - smart fabrics
	Finishes	finshes.(e.g. stain resistance, water	first-dress-graphene-unveiled-in-manchester-wonder-material
		resistance, flame retardancy, crease	
		resistance) applied to fabrics in order to	
		improve their performance;	
		Understand the effects of these fabric	
		finishes, comfort, safety, maintenance,	textiles4u.wikispaces.com/Fabric+Finishes
		manufacturing costs and retail price;	gcsebitesize/design/graphics/mechanismfinishprintrev3.shtml
		Know of at least one modern 'Smart' finish	<del>3</del>
		to fabrics (e.g. thermochromatic printing);	
		Know of emerging technologies: nano	
		materials and integrated electronics within	
		textiles designs.	
27th	Product labelling and		Concept man notes from lesson
		Know the maintenance needs of textile	Concept map notes from lesson. Create revision cards on topic.
February	maintenance, suitability for	products.	
	purpose	Textile labelling, symbols and requirements.	Create q & a cards on topic.
	Statutory legislation	rextile labelling, symbols and requirements.	Information on ndrive/reference/textiles
		including statutory legislation;	textiles4u.wikispaces.com/Labelling
		Know the factors which make the product	gcsebitesize/design/textiles/consumersmaintenance
		suitability/ fitness for purpose, i.e.	
		wearability, warmth, comfort, absorbency,	
		durability, after care, safety, flammability,	
		stain resistance, aesthetic qualities.	
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6 <sup>th</sup> March	Dyoing and printing	Know and understand:	Concept map notes from lesson.
	Dyeing and printing	Commercial: Screen printing, block printing,	Create revision cards on topic.
		roller printing,	Create q & a cards on topic.
		Hand method; tie-dye, batik.	Information on ndrive/reference/textiles
		Be able to list the process, draw the method	textiles4u.wikispaces.com/Printing+onto+Fabric
		and label, list the equipment used.	product-construction-decoration-techniques-quiz
		and label, list the equipment used.	gcsebitesize/design/textiles/productiontech - printing
			bbc.co.uk - video clips - screen printing
			bbc.co.uk - video clips - screen printing
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			Concept map notes from lesson. Create revision cards on topic. Create q & a cards on topic. Information on ndrive/reference/textiles
			The prep sheet issued 1 <sup>st</sup> March: Research the theme, produce a mood and an inspiration board
13 <sup>th</sup> March	Decoration and enhancement	Know how to use a variety of a surface decorative techniques in order to improve the aesthetic qualities of textiles, fabrics and products. E.g. applique, embroidery, sequins	Concept map notes from lesson. Create revision cards on topic. Create q & a cards on topic. Information on ndrive/reference/textiles  Decorating+Fabrics+2 gcsebitesize -techniques7.shtml Information about embroidery and fabric decoration  The prep sheet issued 1 <sup>st</sup> March: Research the theme, produce a mood and an inspiration board
20 <sup>th</sup> March	Components	Manufactured Components Select, use and evaluate the function, suitability and safety of manufactured components in design and make tasks; identify and have a knowledge of components including fastenings (to include zips, buttons and Velcro), threads, trimmings, interfacing, motifs, labels and electronic components; be aware of the technological	Concept map notes from lesson. Create revision cards on topic. Create q & a cards on topic. Information on ndrive/reference/textiles  Components
27 <sup>th</sup> March	Product design Product analysis	Understand the influence of trend forecasts when designing textiles products;  Analyse past and present textile designs and products in order to evaluate shape, style, aesthetics, choice of materials and components, construction techniques, decorative techniques, fitness for purpose, marketability.	Concept map notes from lesson. Create revision cards on topic. Create q & a cards on topic. Information on ndrive/reference/textiles History of fashion project in year 10. Information on ndrive/reference/textiles <a href="http://www.vam.ac.uk/content/articles/h/history-of-fashion-1840-1900/http://www.fashionintime.org/">http://www.fashionintime.org/</a>

	Evaluation Techniques	Design criteria; use disassembly to make critical judgements about the design, manufacture and performance of existing products; List design criteria that influence textile product design. Understand the purpose and value of a design specification write a	Design and write a specification for your two designs for the preparation sheet for the exam from the prep sheet issued 1 <sup>st</sup> March
3 <sup>rd</sup> April  10th April  EASTER		Social, Cultural, Moral, Health and Safety and Environment Issues Responsibility of:	Concept map notes from lesson. Create revision cards on topic. Create q & a cards on topic. Information on ndrive/reference/textiles Information on ndrive/reference/textiles Information on ndrive/reference/textiles Interpolation on ndrive/reference/textiles Interpolation on ndrive/reference/textiles Interpolation on ndrive/reference/textiles Interpolation on ndrive/reference/textiles/consumersmainte Interpolation on consumersmainte Interpolation on uniterpolation on the consumers on the consume
17 <sup>th</sup> April		Processes and manufacture Equipment One – off/mass/batch/just in time /subassembly - manufacturing systems	Concept map notes from lesson. Create revision cards on topic. Create q & a cards on topic. Information on ndrive/reference/textiles production-methods-systems - quiz https://textiles4u.wikispaces.com/Industrial+Manufacturing jeans manufacture systems mass/batch/one-off  The prep sheet issued 1 <sup>st</sup> March produce a manufacturing specification Concept map notes from lesson.
24 <sup>th</sup> April		Computer aided design, computer aided manufacture and ICT.	Create revision cards on topic.

		Understand the difference between the two, where and how they can be used, and the benefits:  Cost Speed Labour reduction Improvement of quality Improvement of information Storage space reduced	Create q & a cards on topic. Information on ndrive/reference/textiles  CAD CAM https://textiles4u.wikispaces.com/CAD https://textiles4u.wikispaces.com/CAM  Quiz for systems, processes & CAD CAM The prep sheet issued 1st March practice your drawings of your designs ideas in timed exam conditions. (30 Mins)
1st May		Quality Assurance & Quality control To understand the difference between QA and QC. To be able to review products for their critical quality control point (CQCP)	Concept map notes from lesson. Create revision cards on topic. Create q & a cards on topic. Information on ndrive/reference/textiles Quality Quality assurance
8th May		Past paper revision	Ndrive/ref/designtechnology/textiles/KS4/exampapers aqa -textiles-past-papers and mark schemes
15th May		Past paper revision	Concept map notes from lesson. Create revision cards on topic. Create q & a cards on topic. Information on ndrive/reference/textiles Ndrive/ref/designtechnology/textiles/KS4/exampapers aqa -textiles-past-papers and mark schemes
23 <sup>nd</sup> May	Exam 9.00 am		