

GCSE

Design and Technology: Textiles Technology

Unit **A575**: Sustainability and technical aspects of designing and making General Certificate of Secondary Education

Mark Scheme for June 2015

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This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which marks were awarded by examiners. It does not indicate the details of the discussions which took place at an examiners' meeting before marking commenced.

All examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes should be read in conjunction with the published question papers and the report on the examination.

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These are the annotations, (including abbreviations), including those used in scoris, which are used when marking

Annotation	Meaning
ВР	Blank Page – this annotation must be used on all blank pages within an answer booklet (structured or unstructured) and on each page of an additional object where there is no candidate response.
L1	Level 1
L2	Level 2
L3	Level 3
SEEN	Noted but no credit given
✓	Tick

Question	Answer/Indicative content	Mark	Guidance
1	C: Factory poor working conditions	1	
2	C: Natural	1	
3	A: Worldwide	1	
4	B: People & their measurements	1	
5	D: Making a different product	1	
6	Corrosive	1	
7	Refuse	1	
8	Product disassembly/ disassembly	1	
9	Planned obsolescence/ built in /obsolescence	1	
10	Coal/ oil /gas/fossil fuels	1	
11	False	1	
12	True	1	
13	True	1	
14	True	1	
15	False	1	

Q	uesti	on	Answer/Indicative content	Mark	Guidance
16	а	i	Name three natural fibres Wool/ mohair/ cashmere/ angora Silk Cotton Bamboo Hemp Linen/ Flax /Jute Ramie Sisal Coir	3	3x1
16	а	ii	 Three advantages to environment of natural fibres: Sustainable / no fossil fuels used Can be regrown / renewable / will not run out Can be produced 100% organically No need to use chemicals / pesticides / less toxic Comes from natural sources animals or plants Biodegradable / rots down Less carbon emissions / CO2 into atmosphere / pollution / greenhouse gases / global warming CO2 absorbed by plants / O2 released 	3	3x1 Accept one word answers No repeats
16	b		Points to consider: Lined / fabric inside / lining Hood Pockets Sleeves / cuffs Made longer Attachment for gloves / gloves Adjustable collar / drawstring / scarf / modified neckline Safety / visibility / reflective / Use of smart materials Waterproof / wind proof Named fastenings all the way down the front eg. Zip, buttons	4	Maximum FOUR marks. 4x1 Do credit sketches if no notes. Do not credit reference to:

Question	Answer/Indicative content	Mark	Guidance
Question 16 c*	Answer/Indicative content Points to consider: Moral & cultural Attitudes to fashion / eco-friendly / fast fashion trends Size- negative attitudes to the larger figure Use of vintage / recycled clothing / minimising waste Need for a product / lifestyle choice Political attitudes influenced by moral ideas Animal welfare issues: use of leather, fur Changes in trends- music/fashion/culture Attitudes to health / fitness/ disability /age Leisure time pursuits Economic - climate / costs / availability of resources/ credit crunch/ lifestyle changes Fair-trade issues: working conditions, pay education community, fair price goods Religion: symbolism of colour, inappropriate slogans, revealing clothing	Mark 6	Full marks may be awarded for giving full details of moral or cultural or a mixture of both. Level 3 (5-6 marks) Thorough explanation, showing some understanding of the way and moral and cultural issues affect the design of fashion products. There will be three or more clearly identified and explained points. Specialist terms will be used appropriately and correctly. The information will be presented in a structured format. The candidate will demonstrate the accurate use of spelling, punctuation and grammar. Level 2 (3-4 marks) Adequate explanation, showing some understanding of the way moral and cultural issues affect the design of fashion products. There will be some use of specialist terms, although these may not always be used appropriately. The information will be presented for the most part in a structured format. There may be occasional errors in spelling, grammar and punctuation Level 1 (1-2 marks) Basic explanation, showing some understanding of the way moral and cultural issues affect the design of fashion products. Can provide a description of some of the areas of possible influence. There will be little or no use of specialist
			products. Can provide a description of some of the areas of
			0- no response worthy or oredit.

Q	uesti	on	Answer/Indicative content	Mark	Guidance
16	d	i	 Identify two reasons for packaging textile products. Protection / not damaged or broken / safety Keep clean / cleanliness / keep shape Identification – security / tagging / stock control / bar code Product information / labelling Ease of transportation / storage / space /folded Marketing policy / branding Advertising / display / aesthetics 	2	2x1 Do not credit repeats
16	d	ii	Give two examples of packaging materials that are harmful to the environment Coated paper Inks / toxic paints Plastic: bag / covering / label / tape / coat hangers Bubble wrap / cellophane / polythene Polystyrene / Styrofoam	2	2x1
17	а		 Any correct four: Lightweight Stain proof / moth resistant / mildew resistant Easy to care for / machine washable / dries quickly Crease resistant Pill resistant / strong / durable / hardwearing Soft / comfortable / non irritant Good colour retention / dyes well Warm / insulating Stretchy / flexible 	4	4x1 Marks must relate to performance characteristics not manufacturing or appearance. Do not accept breathable, light, fire resistant, non-flammable or absorbent.

Question	Answer/Indicative content	Mark	Guidance
17 b	Answer/Indicative content Product Research Identifying market / consumers / need Investigating existing products Inspiration / mood board / trends Prices / materials available Opportunities for sales / gap in the market Product planning Initial ideas / designs / what it would look like Fibres / materials to be used Components to be used Components to be used Time planning / order of manufacture Manufacturing details / Planning for manufacture Costing Prototype details / making / processes / sizes Evaluation Evaluate: Product against specification / plan / design Product tests Identify improvements/ modifications Processes used Testing / trialling Product questionnaire Materials & components used Against the needs of the user Personal opinion of product	Mark 6	Guidance 3x 2 One point well explained or Two separate points in each section of the three stages. Do not credit repeats.
17 c i	Pattern grading	1	

C	uestion	Answer/Indicative content	Mark	Guidance
17	d	 Arrangement of pieces onto fabric Least / economical waste Match checks / stripes / patterns Follow specific symbols Three pieces of equipment: Tracing wheel Iron 	3	3x1 Only acceptable answers.
18	а	 Over locker Appealing to boys & girls –named / shown suitable colour Decorative design – pattern, motif, logo Easy to carry – handle / loop / attaches into another bag / clips onto a belt / long neck cord. Measurements / dimensions of case / cover Fabric or fibre named – eg denim, PVC, fleece, neoprene, linen, polycotton Details of construction methods / fastenings eg seams, hems, finishing methods, Velcro, magnetic clip, press studs Decorative techniques – e.g. printing, appliqué, patchwork, embroidery, tie dye, batik, quilting, 	6	One mark from each up to a maximum of six marks 6x1 Do credit sketches if no notes. Do not accept leather, plastic or rubber.
18	b	Nanotechnology: Very fine fibres / tiny fibres / small fibres Fibres finer than a strand of human hair Molecular / atomic technology / particles Engineered by man V. lightweight, smooth & fine Strong / breathable / waterproof fibres Spun & collected in non-woven felt like sheets Added as a base to other fibres/ thread Self-cleaning fabrics	3	Marks to be awarded for correct identification / explanation of what Nanotechnology is. Examples of uses: Military applications- lightweight / bullet proof Hospital uses- spray onto body, seamless skin covering

Question	Answer/Indicative content Mark	Guidance	
	Silver technology		
18 c*	Points relating to benefits of manufacturing in quantity:	6	6x1
	 Bulk buying materials Bought in components Skill of staff- workers can specialise but can find job repetitive and boring Quality control Lower costs- production can be relatively inexpensive Produces cheap products Use of automated machinery CAD/CAM uses Reference to mass JIT and continuous production. 		Level 3 (5-6 marks) Thorough discussion, showing clear understanding of the benefits of manufacturing in quantity. There will be three or more clearly identified and explained points. Specialist terms will be used appropriately and correctly. The information will be presented in a structured format. The candidate will demonstrate the accurate use of spelling, punctuation and grammar. Level 2 (3-4 marks) Adequate discussion, showing understanding of the benefits of manufacturing in quantity. There will be some use of specialist terms, although these may not always be used appropriately. The information will be presented for the most part in a structured format. There may be occasional errors in spelling, grammar and punctuation Level 1 (1-2 marks) Basic discussion, showing some understanding of the benefits of manufacturing in quantity. Can provide a description of some of the areas of possible influence. There will be little or no use of specialist terms. Answers may be ambiguous or disorganised or 'list like'. Errors of grammar, punctuation and spelling may be intrusive.

C	uestion	Answer/Indicative content	Mark	Guidance
19	а	Any correct two: Darts Pleats (box, inverted, knife) Tucks Elastic Drawstring Smocking	2	2x1 If specific pleats named and no alternative answer credit each named pleat.
19	b	 Gathering fabric: Lengthen stitch Change machine foot Loosen top tension Straight stitch / on right side of fabric Stitch on seam line, then again inside seam allowance / two rows of stitching Pull up thread to create gathers Do not reverse stitch / secure ends / do leave long threads Secure round a pin / knot 'Stroke' gathers / even out gathers 	4	Any four in a correct working order. 4x1 Credit diagrams and or notes.
19	С	 Three advantages: Warmth Comfort Durability / hard wearing / strong Keeps shape / added shape Decorative finish / looks good / enhances appearance / aesthetically pleasing / unique 	3	Do not accept thicker or more weight.
19	d	 Cut fabric to size Switch on machine / check machine is working / thread machine Change / remove foot / presser foot / walking foot / quilting foot / attach flat quilting bed to machine / Check / choose stitch setting / increase stitch length 	6	Six marks any correct six: Marks can be awarded for sketches or notes. Marks can be awarded for any correct stages identified.

Question	Answer/Indicative content	Mark	Guidance
	 Three layers: top fabric / wadding / base fabric Pin / tack layers together Outline the design- tailors chalk / pencil Sew/ stitch together / lower feed teeth for free machine quilting Tie of loose threads / reverse stitch Trim / cut to size / neaten / add binding / overlock edges 		

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