

Mark Scheme (Results)

Summer 2015

Pearson Edexcel GCSE in Manufacturing & Engineering (5EM03) Paper 3C: Textiles and Clothing

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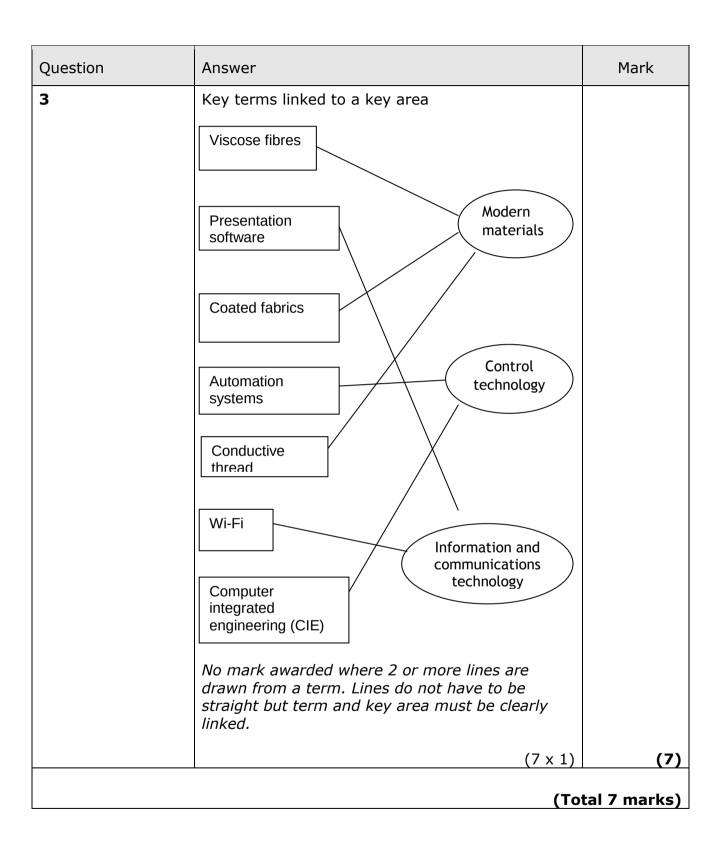
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#### **General Marking Guidance**

- All learners must receive the same treatment. Examiners must mark the first learner in exactly the same way as they mark the last.
- Mark schemes should be applied positively. Learners must be rewarded for what they have shown they can do rather than penalised for omissions.
- Examiners should mark according to the mark scheme not according to their perception of where the grade boundaries may lie.
- There is no ceiling on achievement. All marks on the mark scheme should be used appropriately.
- All the marks on the mark scheme are designed to be awarded. Examiners should always award full marks if deserved, i.e. if the answer matches the mark scheme. Examiners should also be prepared to award zero marks if the learner's response is not worthy of credit according to the mark scheme.
- Where some judgement is required, mark schemes will provide the principles by which marks will be awarded and exemplification may be limited.
- When examiners are in doubt regarding the application of the mark scheme to a learner's response, the team leader must be consulted.
- Crossed out work should be marked UNLESS the learner has replaced it with an alternative response.
- Mark schemes will indicate within the table where, and which strands of QWC,
   are being assessed. The strands are as follows:
  - i) Ensure that text is legible and that spelling, punctuation and grammar are accurate so that meaning is clear
  - *ii)* Select and use a form and style of writing appropriate to purpose and to complex subject matter
  - iii) Organise information clearly and coherently, using specialist vocabulary when appropriate.

Question	Answer		Mark
1(a)	<ul><li>Tea towel</li><li>Rucksack</li></ul>		
	If 3 boxes or more crossed - no marks.	(2 x 1)	(2)
1(b)	<ul><li>Swimming costume</li><li>Cardigan</li></ul>		
	If 3 boxes or more crossed - no marks.	(2 x 1)	(2)
(Total 4 marks)			tal 4 marks)

Pinterfacing Vilene Interflining Do not accept lining Accept any recognisable spelling (phonetic) of the answer above  Elastic Non-twist elastic Shirring elastic Accept specific types of elastic Accept any recognisable spelling (phonetic) of the answer above  (1 x 1)  An answer that makes reference to two of the following points: Used for marking fabric (1) Temporary marker / can be washed off (1) Used for transferring pattern markings (1) Different coloured chalks available for use on different coloured fabrics (1) Accept any other appropriate response e.g. a piece of equipment that is used for marking fabric (1) temporarily as it can be rubbed off (1) Presses down onto the fabric you are sewing (1) Helps to feed the fabric through the machine (1) Helps to feed the fabric through the machine (1) Allows you to line up your needle to see where you are going to sew (1) May have measurements on it to help guide your sewing (1) Accept any other appropriate response e.g. holds the fabric in place when sewing on a machine (1) and allows you to measure your seam allowance correctly (1).  (1 x 2)  (4)	Question	Answer	Mark
Elastic Non-twist elastic Shirring elastic  Accept specific types of elastic  Accept any recognisable spelling (phonetic) of the answer above  (1 x 1)  2(b)  An answer that makes reference to two of the following points: Used for marking fabric (1) Temporary marker / can be washed off (1) Used for transferring pattern markings (1) Different coloured chalks available for use on different coloured fabrics (1)  Accept any other appropriate response e.g. a piece of equipment that is used for marking fabric (1) temporarily as it can be rubbed off (1) (1 x 2)  An answer that makes reference to two of the following points: Presses down onto the fabric you are sewing (1) Helps to feed the fabric through the machine (1) Helps to feed the fabric in line when you are sewing (1) Allows you to line up your needle to see where you are going to sew (1) May have measurements on it to help guide your sewing (1) Accept any other appropriate response e.g. holds the fabric in place when sewing on a machine (1) and allows you to measure your seam allowance correctly (1).	2(a) 1	<ul> <li>Vilene         <ul> <li>Interlining</li> </ul> </li> <li>Do not accept lining</li> <li>Accept any recognisable spelling (phonetic) of the answer above</li> </ul>	
An answer that makes reference to two of the following points:  • Used for marking fabric (1)  • Temporary marker / can be washed off (1)  • Used for transferring pattern markings (1)  • Different coloured chalks available for use on different coloured fabrics (1)  **Accept any other appropriate response**  e.g. a piece of equipment that is used for marking fabric (1) temporarily as it can be rubbed off (1)  (1 x 2)  An answer that makes reference to two of the following points:  • Presses down onto the fabric you are sewing (1)  • Helps to feed the fabric through the machine (1)  • Holds the fabric in line when you are sewing (1)  • Allows you to line up your needle to see where you are going to sew (1)  • May have measurements on it to help guide your sewing (1)  **Accept any other appropriate response**  e.g. holds the fabric in place when sewing on a machine (1) and allows you to measure your seam allowance correctly (1).	2(a) 2	<ul> <li>Elastic</li> <li>Non-twist elastic</li> <li>Shirring elastic</li> <li>Accept specific types of elastic</li> <li>Accept any recognisable spelling (phonetic) of the answer above</li> </ul>	(2)
An answer that makes reference to two of the following points:  Presses down onto the fabric you are sewing (1) Helps to feed the fabric through the machine (1) Holds the fabric in line when you are sewing (1) Allows you to line up your needle to see where you are going to sew (1) May have measurements on it to help guide your sewing (1)  Accept any other appropriate response e.g. holds the fabric in place when sewing on a machine (1) and allows you to measure your seam allowance correctly (1).	2(b)	An answer that makes reference to two of the following points:  • Used for marking fabric (1)  • Temporary marker / can be washed off (1)  • Used for transferring pattern markings (1)  • Different coloured chalks available for use on different coloured fabrics (1)  Accept any other appropriate response  e.g. a piece of equipment that is used for marking fabric (1) temporarily as it can be rubbed off (1)	
machine (1) and allows you to measure your seam allowance correctly (1).  (1 x 2)  (4)		An answer that makes reference to two of the following points:  • Presses down onto the fabric you are sewing (1)  • Helps to feed the fabric through the machine (1)  • Holds the fabric in line when you are sewing (1)  • Allows you to line up your needle to see where you are going to sew (1)  • May have measurements on it to help guide your sewing (1)  Accept any other appropriate response	
		machine (1) and allows you to measure your seam allowance correctly (1).	(4)



Question	Answer	Mark
4(a)	Appropriate two <b>products</b> such as e.g.  Baby carriers Biker gloves Rucksacks / sports bags Swimsuits Fire protective suit Bullet proof vest Oven gloves Performance sports wear Hiking boots Weather protective jackets Nightwear Umbrella A brand name of a specific product is acceptable  This list is not exhaustive, accept any product from the textiles and clothing sectors and that uses modern materials in its manufacture.	(2)
4(b)(i)	<ul> <li>Baby carriers - Ripstop nylon</li> <li>Biker gloves - Polyester</li> <li>Rucksacks / sports bags - Nylon</li> <li>Swimsuits - Elastane</li> <li>Fire protective suit - Nomex</li> <li>Bullet proof vest - Kevlar</li> <li>Oven gloves - Cotton twill</li> <li>Performance sportswear - Tencel</li> <li>Hiking boots - Leather</li> <li>Weather protective jackets - Gortex</li> <li>Nightwear - Viscose</li> <li>Umbrella - Nylon</li> </ul> Accept any other appropriate response	
	(1 x 1)	(1)

Question	Answer	Mark
4(b)(ii)	One mark for identifying each benefit One mark for each explanation	
	• Better functional characteristics (1) - weight (1) / size (1) / protection (1) / rigidity (1) / flexibility (1)/ comfort (1) / waterproof (1) / breathable (1)	
	Better wear characteristics (1) - strength (1) / durability (1)	
	<ul> <li>Better aesthetic characteristics (1) - surface finish (1) / texture (1) / colour (1)/ appearance (1)</li> </ul>	
	Meets consumer needs (1) – appeal to target audience (1)	
	Better quality (1) – consistency (1) / reliability (1)	
	• Reduced weight (1) – better strength to weight ratio (1)	
	• Reduced price (1) – better value for money (1)	
	Any other appropriate functional / aesthetic characteristic relating to the benefit	
	e.g. handbag - improves strength/ durability (1) so the consumer can carry more items (1)	
	No answer or incorrect answer to 4(b)(i) no marks for 4(b)(ii)	
	Low response (1) or two low responses (2) or detailed response (2), for each of the 2 benefits	
	(2 x 2)	(4)

4(c)(i)	<ul> <li>Must be related to the sector</li> <li>Thermochromic inks (1)</li> <li>Photochromic inks (1)</li> <li>Hydrochromic inks (1)</li> <li>Phosphorescent pigments (1)</li> <li>Polymorph (1)</li> <li>Holographic fabric (1)</li> </ul>	
	<ul> <li>Holographic fabric (1)</li> <li>Quantum Tunnelling Composite / QTC (1)</li> <li>Reflective tape (1)</li> <li>Micro-encapsulated materials (1)</li> </ul> Accept any other appropriate response	
	Accept the same answer as given in $4(b)(i)$ if it is a sector based smart material  (1 x 1)	)

### 4(c)(ii)

One mark for a characteristic One mark for the description

- Reflective tape seen in the dark(1) as it reflects light (1)
- Thermochromic inks inks that will change colour (1) when subjected to a change in temperature (1)
- Hydrochromic inks is a type of ink that changes colour (1) if water has been applied (1)
- Photochromic inks inks that have pigments that react (1) to changes in light levels (1)
- Holographic card used to display overlapping images (1) on the same piece of card (1)
- Polymorph is a thermoplastic material that can be shaped and reshaped any number of times (1) and fuses together when heated (1)
- QTC Quantum Tunnelling Composite a composite of metals and elastomer binders (1) that enables it to act as a delicate pressure sensor (1)
- Phosphorescent pigments a material that absorbs radiation (1) then re-emits the radiation later (1)
- Micro-encapsulated materials a material that has capsules (eg scent, anti-bacterial) embedded in the fibre (1) which are released when in use (1)

Accept any other appropriate response

If no answer or incorrect answer to 4(c)(i) no marks for 4(c)(ii)

 $(1 \times 2)$ 

(2)

(Total 10 marks)

Question	Answer	Mark
5(a)(i)	An answer that makes reference to any of the following points, including an example:  • A global network of computers (1) • A means of transferring data (1) • A means of collecting data (1) • A means of accessing data (1) • A communication tool (1) • An easy-to-use interface (1) • A system which uses TCP/IP (Transmission Control Protocol/Internet Protocol) (1) • A network that includes web pages and large files that might be digital videos, music files or computer programs (1) • A tool that can be used to send email (1) • A tool that can be used to transfer files (1)  Accept any appropriate response e.g. a global network of computers (1) which allow data to be transferred internationally (1) such as images, music files and emails (1)	
	(3x1)	(3)
5(a)(ii)	One mark for disadvantage One mark for extension  • Expected to be continually available (1) increased stress (1) • Staff time wasted (1) lowers productivity (1) • Overrates the performance of the company (1) Not meeting customer expectations / loss of personal contact / less direct communication (1) • Online data can be hacked / viruses introduced (1) loss/corruption of data (1) • Presumes a certain level of IT skills (1) staff need training (1) • Replaces research skills (1) Knowledge base lost / loss of innovative solutions (1) • Systems failure/power loss/loss of connection (1) causing disruption to manufacturing (1)  Accept any other appropriate response	
	Disadvantage must relate to the manufacturer. (2x1)	(2)

Question	Answer	Mark
5(b)(i)	<ul> <li>Mobile phone/infrared/bluetooth</li> <li>Video conferencing</li> <li>Voice over Internet Protocol (VoIP)</li> <li>Electronic point of sale (EPOS)</li> <li>EDI</li> <li>ISDN</li> <li>Texting</li> <li>Phone</li> <li>Walkie talkie</li> <li>Fax</li> <li>Smart phone</li> <li>Tablet</li> <li>Near field communication (NFC)</li> <li>Email</li> <li>WIFI</li> </ul> Accept any other appropriate response <ul> <li>Accept Brand names of the above</li> <li>(1x1)</li> </ul>	
5(b)(ii)	One mark for identifying the benefit	(1)
	<ul> <li>Mobile phone/infrared/Bluetooth - flexibility (1) roaming location (1)</li> <li>Video conferencing - no travel expenses (1) less time wasted in travel (1)</li> <li>Voice over Internet Protocol (VoIP) - no travel expenses (1) less time wasted in travel (1)</li> <li>Electronic point of sale (EPOS)/EDI - immediate transfer of information (1) no hard copies needed (1)</li> <li>ISDN - more data transferred in parallel (1) quicker (1)</li> <li>Texting - stored record of transaction (1) accountable (1)</li> <li>Phone - immediate two way conversation (1) clarity (1)</li> <li>Walkie talkie - flexibility (1) roaming location (1)</li> <li>Fax - hard copy record (1) quick transfer of data (1)</li> <li>Smart phone - immediate (1) access to vast amounts of information (1)</li> <li>Tablet - flexibility (1) roaming location (1)</li> <li>Near field communication (NFC) - fast data transfer (1) over short distances / between two devices (1)</li> </ul>	

Question	Answer	Mark
	<ul> <li>Email – permanent record (1) for audit purposes / attaching documents (1)</li> <li>WIFI – convenient access (1) in a wide variety of locations (1)</li> </ul>	
	Other advantages may be seen in light of: Speed, accuracy, information retrieval, meets consumer demands, quicker, increased sales, reduced stock levels, reduced business costs, reduced lead times, calculation of sales, storage space reduced or any other appropriate response.	
	Advantages must relate to the retailer No answer or incorrect answer to 5(b)(i) no marks for 5(b)(ii)  (1x2)	
	(To	tal 8 marks)

Question	Answer	Mark
6(a)(i)	<ul> <li>Lifting heavy goods (1)</li> <li>Transfer of goods around factory (1)</li> <li>Pick and place (1)</li> <li>Spreading of fabric (1)</li> <li>Automatic cutting of fabric (1)</li> <li>Loading machines (1)</li> <li>Loading lorries (1)</li> <li>Bundling (1)</li> </ul> Accept any other appropriate response. Do not accept assembly processes connected with sewing as these are normally done manually (1x1)	(1)
6(a)(ii)	One mark for each disadvantage One mark for each extension  • High set-up costs (1) – purchasing of equipment (1) • High training costs (1) – new skills required (1) • Long set-up time (1) – time needed for new practices to be implemented (1) • Extra space needed (1) – older style factories may not be set up appropriately (1) • Reputation may suffer (1) – due to making staff redundant (1) • They require regular maintenance (1) from specialist technicians (1) • Incorrect programming (1) leads to repetitive mistakes (1) • Increased energy usage (1) leading to high emissions (1)	
	Accept any other appropriate response. (2x2)	(4)

6(b)	<ul> <li>One mark for identifying feature</li> <li>One mark for extension</li> <li>Uses closed-loop processes (1) based on real time inputs (1)</li> <li>A manufacturing system is linked together (1) using a CAD/CAM interface (1)</li> <li>Using computers/PLCs/microcontrollers to control an entire production process (1) with constant exchange of information (1)</li> <li>The whole process is controlled (1) by embedding computers in the system (1)</li> <li>An integrated system using computers (1) to monitor and control the manufacturing</li> </ul>	
	to monitor and control the manufacturing processes (1)  • Suppliers can be integrated into the system (1) facilitating just-in-time techniques (1)	
	Accept any other appropriate response. (2x2)	(4)

(Total 9 marks)

Question	Answer	Mark
7(a)	An answer that makes reference to any of the following points:  • Know how many units are to be produced (1) • Plan stock levels (1) • Quantity of materials / components required for each unit (1) • Can order in time (1) • Quantity of materials / components already in stock (1) • Can amend new materials orders (1) • Cost of materials / components (1) • Can budget accordingly (1) • Supplier of materials / components (1) • Ease supplier relations (1)  Accept any other appropriate response  e.g.  The manufacturer would need to know how many units are required (1) to be able to plan stock levels (1) and inform suppliers earlier in the chain (1). This allows the manufacturer to budget accordingly (1).  4 x 1 marks for 4 low responses, or up to 4 marks for a detailed response	
	(1 x 4)	(4)

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7(b)	One mark for each benefit One mark for each extension	
	<ul> <li>Accurate information (1) – updated regularly (1)</li> <li>Fast access to data (1) – search/sort/query (1)</li> <li>Effective goods tracking (1) – barcoding/EPOS (1)</li> </ul>	
	<ul> <li>Fast distribution (1) – fast delivery details (1)</li> <li>Detailed information (1) – high storage space (1)</li> </ul>	
	<ul> <li>Improved planning (1) – short lead times (1)</li> <li>Forecasting (1) – collects volumes of data/modelling (1)</li> <li>Cost of control (1) – better scheduling (1)</li> </ul>	
	<ul> <li>Waste control (1) – process monitoring/control (1)</li> <li>Reduced stock holding(1) – tracks trends/JIT</li> </ul>	(2)
	(1)  Accept any other appropriate response (1x2)	
	(To	tal 6 marks)
	Total Marks for Section A	50

Question	Answer	Mark
8(a)	An answer that makes reference to any of the following points:  • Used to fasten the jacket (1) • Used to keep out the cold (1) • Used to stop the contents of the pocket from falling out (1) • A secure fastening (1) • A quick and easy to use fastening (1) • Can be zipped up to various places depending on the wearer's needs (1)  Accept any other appropriate response  Must have notes and sketches (notes or sketches only maximum 2 marks)  1 x 1 mark low response, or up to 3 marks for detailed response  (3 x 1)	(3)
8(b)	An answer that makes reference to any of the following points:  • Adjusts / stretches to the wearers size (1) • Prevents wind / cold from getting inside the jacket (1) • Holds the sleeves / body into place (1)  Accept any other appropriate response  Must have notes and sketches (notes or sketches only maximum 2 marks)  1 x 1 mark low response, or up to 3 marks for detailed response	
	(3 x 1)	(3)

8(c)	An answer that makes reference to any of the following points:  • Acts as a safety feature (1) • Reflects light (1) • Makes the wearer more visible in poor light (1)	
	Accept any other appropriate response	
	Must have notes and sketches (notes or sketches only maximum 2 marks)	
	1 x 1 mark low response, or up to 3 marks for detailed response	
	(3 x 1)	(3)
	(To	tal 9 marks)

(Total 9 marks)

Question	Answer	Mark
9(a)(i)1	Marketing (1 x 1)	
9(a)(i)2	<ul> <li>Processing and production</li> <li>Production and processing</li> <li>Processing</li> <li>Production</li> <li>(1 x 1)</li> </ul>	(2)
9(a)(ii)	<ul> <li>Assembly and finishing</li> <li>A and F</li> <li>Finishing</li> <li>Assembly</li> <li>Stage 6 / six</li> <li>Six / 6</li> <li>(1 x 1)</li> </ul>	(1)
9(b)	Any three of the following points:  Development of the design brief (1) Design specification for the mass produced high visibility jackets (1) Listing design criteria (1) Listing performance requirements (1) Use of internet/websites to investigate existing designs (1) Sketches are produced by hand (1) Initial design ideas are produced (1) Development of design ideas (1) Modelling ideas using ICT (1) Using CAD software (1) Prototyping before manufacture (1) Sourcing materials/supplies/consumables (1) Costing resource requirements (1) Communicating with client/customer (1) Design modification (1)  Accept any other appropriate response	
		(3)

Question	Answer	Mark
9(c)	Appropriate descriptions including three of the following points(statements must be applicable to high visibility jackets):	
	<ul> <li>Gathering together of manufactured parts (1)</li> <li>Selecting correct packaging materials/equipment (1)</li> <li>Jackets hung / bagged (1)</li> <li>Package boxed/sealed (1)</li> <li>Labelling the packaging (1)</li> <li>Bar coding/product code applied to boxed sets of products (1)</li> <li>Boxes packed onto pallets (1)</li> <li>Pallets/products transferred to storage/dispatch (1)</li> <li>Final quality checks (1)</li> <li>Packing/shipping lists (1)</li> <li>Planning route for delivery (1)</li> <li>Box items sent to retailers (1)</li> <li>Details sent to finance department for invoicing requirements (1)</li> <li>Stock control (1)</li> </ul>	
	Accept any other appropriate response but must be related to the manufacture of high visibility jackets	
	(3 x 1)	
	e.g. At this stage the high visibility jackets would be hung and covered in polyethene (1) and put into boxes (1) and then sent to the customer (1). The details of this would then be sent to the customer to ask for the money that they owe (1).	
	Up to 3 marks	
	1 x 1 mark low response, 3 x 1 mark 3 low responses or up to 3 for detailed response	(3)
	(To	tal 9 marks)

Question	Answer	Mark
10(a)	<ul> <li>Polyester</li> <li>Nylon</li> <li>PU coating</li> <li>3M Scotchlite relective strips</li> <li>Goretex</li> <li>Acrylic</li> </ul> Accept any other appropriate response.	(1)
10(b)(i)	Any three of the following:      Grading     Lay planning     Spreading     Folding     Cutting     Die cutting     Fusing     Bonding     Sewing     Moulding     Overlocking     Lockstitching     Knitting  Accept any other appropriate response  Accept any recognisable spelling (phonetic) of the answers above.  (3x1)	
		(3)

Question	Answer	Mark
10(b)(ii)	An explanation that makes reference to three of the following points:  • quick method / fast production rate • creates a quality finish / lining disguises construction • reliable process • minimal waste • can be mass produced easily • products have consistent quality • neat and quality finish produced • suitable for a variety of fabrics • creates a warm / insulating finish  Accept any other appropriate response  e.g. Quilting can be done quickly (1) to create an insulating fabric (1). It creates a neat finish from the inside of the high visibility jacket (1).  3 x 1 marks for 3 responses, or up to 3 marks for a detailed response  Allow 1 mark for any combination of the following without explanation: faster/quicker/cheaper/easier/accurate/consistent  (3x1)	(3)
10(c)	An explanation that makes reference to three of the following points:	
	(3x1)	(3)

Question	Answer	Mark
11(a)(i)	<ul> <li>Automatic quality checks carried out on finished product (1)</li> <li>Sensors used to detect foreign bodies (1)</li> <li>Used to combine the correct parts for assembly (1)</li> <li>Used to monitor machinery is working correctly (1)</li> <li>Automatic quantity checks (1)</li> <li>Automatic movement (1)</li> </ul> Accept any other appropriate response Do not accept assembling or finishing product on	
	its own $(2 \times 1)$	(2)
11(a)(ii)	One mark for each type One mark for each extension  • PLCs (1) to control processes in production (1)  • Use of conveyor systems (1) to move the jacket from one process to the next (1)  • Embedded computers (1) to perform dedicated functions (1)  • Machine monitoring (1) to control quality and accuracy (1)  • To improve safety (1) in hazardous conditions by using robots (1)  • Use of CAM (1) to monitor whole process performance (1)  Do not accept CAD or CNC on their own  Accept any other appropriate response  Low response (1) or two low responses (2) or detailed response (2) per example	
	(2 x 2)	(4)

# 11(b) One mark for each benefit One mark for each extension Reduced customer complaints (1) better/consistent quality (1) Repeatability of specification (1) due to no human involvement (1) Reduced costs (1) as less staff are required Faster production rates (1) due to 24/7 operation (1) Dangerous operations can be carried out (1) without risk or injury to workers (1) Less waste produced (1) due to carefully controlled production (1) • Better process control (1) due to in-process monitoring (1) Less energy consumed (1) due to reduction in wasted activity (1) Accept any other appropriate response 2 x 1 marks for 2 responses each, or 2 marks for a detailed response Allow 1 mark for any combination of the following without explanation:

faster/quicker/cheaper/easier/accurate/consistent

(Total 12 marks)

 $(3 \times 2)$ 

(6)

Question	Answer	Mark
12(a)(i)	An answer that makes reference to two of the following points:  • A system for reducing waste (1)  • Maximises customer value (1)  • A responsive system (1)  • Eliminating processes that do not add value (1)  • Focuses processes and production (1)  • Organising a 'flow' system of processes (1)  • A system which allows processes to be flexible (1)  Accept any other appropriate response  e.g. lean manufacturing is a responsive system	
	(1) which allows a company to minimise waste (1) (2 x 1)	(2)

12(a)(ii)	One mark for identifying the advantage One mark for explanation  • More consistent/accurate products (1) - fewer returns (1) • Lower purchase price (1) - increased sales (1) • Shorter ordering times (1) - improved response for customer (1) • Automated ordering (1) - in-demand products available (1) • Fewer customer complaints (1) - more repeat sales (1) • Ability to order bespoke/varied products (1) - improved customer satisfaction (1) • Better communication with manufacturer (1) - less likelihood of delivery errors (1) • Receipt and movement of goods inward improved (1) - simplified tracking procedures (1) • Increased number of customer referrals (1) resulting in a larger customer base (1)  Do not accept 'easier', or 'faster/quicker' without explanation  Low response (1) or two low responses (2) or detailed response (2), for each of the advantages  (2 x 2)	
12(5)(:)	Two of the followings	(4)
12(b)(i)	<ul> <li>Two of the following:</li> <li>May reduce carbon emissions (1)</li> <li>May result in operational efficiencies / less energy / saves fossil fuels (1)</li> <li>Likelihood of reduced waste going to landfill (1)</li> <li>Could produce healthier environment (1)</li> <li>May improve quality (1)</li> </ul> Accept any other appropriate response	
	(2 x 1)	(2)

## 12(b)(ii) One mark for identifying benefit, One mark for extension Explain **one** benefit that this change could have on the workforce. Healthier working environment (1) because it is cleaner (1) Requirement to learn/use specialist techniques such as fishbone diagrams and SPC (1) contributing to worker development Bonus payments/incentives (1) may be performance related (1) Development of communication skills (1) as team working important (1) Improved promotion prospects for those in post (1) as skills in demand (1) More direct communication (1) as fewer layers of management (1) More job security (1) as manufacturing likely to be more efficient (1) Higher motivation (1) workers will not become tired of monotonous/repetitive jobs (1)

Accept any other appropriate response

 $(1 \times 2)$ 

(2)

(Total 10 marks)

Question	Answer	Mark
13	An answer that makes reference to any of the following points:  • Use suitable forms of supply/tessellation/lay planning to reduce waste • Reworking non-compliant products to save materials • Burn offcuts/packaging materials to reclaim heat • Recover energy from the processing of materials through exhaust systems/heat exchangers • Don't use fibre blends as more difficult to reclaim fibres • Waste fibres being used to make regenerated fibres • Rework materials to make new products • Recycling materials so less waste materials go to landfill • Source local materials to reduce transportation costs • Using alternative forms of energy (1) to reduce the consumption of fossil fuels  **Accept any other appropriate response**  **Up to 4 low responses (4) or detailed response**  **Up to 4 low responses (4) or detailed response**  **Up to 4 low responses (4) or detailed response**	
	(1 x 4)	(4)

(Total 4 marks)

Question	Answer	Mark
Question  14  QWC i, ii, iii	Indicative content  Indicative content  Discussion may address the following issues:  Impact Increased level of accuracy Development Greater levels of automation allow for greater levels of control Reduction in human errors Higher level of precision from machines Automatic sensors / quality control checks ensuring the quality of the product  Impact	Mark
	<ul> <li>Reduced wastage</li> <li>Development</li> <li>Automation allows for earlier detection of faulty goods</li> <li>Automation allows for automatic</li> </ul>	
	<ul> <li>Impact         <ul> <li>Move away from highly skilled manual jobs / crafts</li> </ul> </li> <li>Development         <ul> <li>Automation may be less efficient when making items of a bespoke standard or skill level and when carrying out one off quality checks</li> </ul> </li> </ul>	
	Accept any other appropriate response	(6)

(Total 6 marks)

Level	Mark	Descriptor		
	0	No material deserving of reward		
1	1-2	The learner identifies at least two impacts that automation has on the quality of products or gives a brief description of one impact, and shows some understanding of the topic. The learner uses everyday language and the response lacks clarity and organisation. Spelling, punctuation and the rules of grammar are used with limited accuracy.		
2	3-4	The learner gives a brief description of at least two impacts that automation has on the quality of products or a detailed description of one impact. The learner uses some manufacturing/technological terms and shows some focus and organisation. Spelling, punctuation and the rules of grammar are used with some accuracy. Some spelling errors may still be found.		
3	5-6	The learner gives a detailed explanation of at least two impacts that automation has on the quality of products. The learner uses a range of appropriate manufacturing/technological terms and shows good focus and organisation. Spelling, punctuation and the rules of grammar are used with considerable accuracy.		
	(Total 6 marks)			
	Total Marks for Section B 60			
	Total Ma	rks for the whole paper for Section A & B	110	