

Mark Scheme (Results) Summer 2016

Pearson Edexcel GCSE in Manufacturing & Engineering (5EM03_3D) (Paper 3D: Engineering Fabrication)



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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)	PliersRing spanner		
	If 3 boxes or more crossed - no marks.	(2 x 1)	(2)
1(b)	Garden rakeBolt cutter		
	If 3 boxes or more crossed - no marks.	(2 x 1)	(2)
		(Tot	tal 4 marks)

Question	Answer	Mark
2(a)(1)	HacksawHack sawJunior Hacksaw	
	Do not accept 'saw' on its own	
	Accept any recognisable spelling (phonetic) of the answer above	
	(1 x 1)	
2(a)(2)	 Die stock Die holder Die wrench Die stock holder Die stock handle 	
	Do not accept die on its own.	
	Accept any recognisable spelling (phonetic) of the answer above	
	(1 x 1)	(2)
2(D)(1)	 An answer that makes reference to two of the following points: Used to hold work securely (1) Used to hold a range of round/hexagon material centrally (1) Used to hold work quickly (1) Jaws can be reversed (1) Used to speed up production (1) Used on a lathe (1) Jaws inserted at three locations (1) Accept any other appropriate response e.g. used to hold round material (1) securely (1) (1 x 2) 	
2(b)(2)	 An answer that makes reference to two of the following points: Used to cut holes precisely/accurately (1) Used enlarge previously formed holes (1) Used to create smooth hole sides (1) Used to remove burrs from holes (1) Used to remove small amounts of materials from holes (1) Accept any other appropriate response 	
	e.g. Hand reamers are used to enlarge the size of a previously formed hole (1) with a high degree of accuracy (1)	
	(1 X 2) (Te	tal 6 marks)



Question	Answer	Mark
4(a)	Appropriate two products such as e.g. Bicycle hand pump Skateboard Office stapler Lawn sprinkler Shopping trolley Hole punch Golf trolley Mechanics Vice Wheelbarrow Darts Mountain Bikes A brand name of a specific product is acceptable This list is not exhaustive; accept any product associated with the engineering fabrication sector that uses a joining process and automation in its manufacture.	
4(b)(i)	(2 x 1) Appropriate joining process suitable for the named product: • Crimping • Soldering • Adhesion/gluing • Threaded fastener • Welding • Brazing Accept answers naming specific types of appropriate processes Accept any appropriate response Do not accept joining machine without clarification If no response or incorrect response to 4a, correct answer can still be awarded	(2)
	(1 x1)	(1)

Question	Answer	Mark
4(b)(ii)	 An answer that makes reference to three of the following procedures: Threaded fasteners - The appropriate screw or bolt is selected (1) the correct tool is selected to use the fastener (1) and the tool used to drive the fastener into the material or nut (1) Crimping - The appropriate connector is selected (1) the correct crimping tool is selected (1) and the tool is used to connect two pieces of metal together by deforming one or both of them to hold the other (1) Soldering - A soldering iron is used to heat up the material being joined (1). Solder can be placed on tip of soldering iron to 'tin' the tip (1). Once hot enough the solder will melt and flow around the materials to join them together (1) Adhesion - The appropriate adhesive is selected (1).The surface being joined is prepared (1) and the adhesive added to join the parts (1) Welding - The appropriate welding techniques is selected (1) Material being joined is heated/melted (1) and a filler material is added to join the material is added to join the material being techniques is select to flow (1) and prevent oxidization of the joint (1) Accept any appropriate response. If no answer or incorrect answer in 4b(i) then no access to marks for 4b(ii) No marks for repeating the joining process used without description. Low response (1) or two low responses (2) or 3 low responses (3) or detailed response (3) 	(3)

Question	Answer	Mark
4(c)	 One mark for each identification of example, one mark for each extension: Conveyor systems (1) transfer materials to manufacturing location (1) Pick and place robots (1) assemble products continuously (1) Product coding is applied (1) when packs are sealed automatically (1) Remotely operated vehicles (1) move products to specified locations (1) Linked PLCs (1) used to control manufacturing processes (1) Bowl feeders (1) used to align small parts for assembly processes (1) CAM (1) used to produce consistent products (1) Accept any appropriate response. Low response (1) or two low responses (2) or detailed response (2), for each of the 2 examples If no response or incorrect response to 4a, correct answer can still be awarded 4 marks 	(4)
	(Tota	l 10 marks)

Question	Answer	Mark
5(a)	 Accept reference to any of the following two functions: To create a design (1) To modify a design (1) To analyse a design (1) To optimise a design (1) To improve/check the quality of a design(1) To improve/check the accuracy of a design (1) To reduce the cost producing a design (1) To render (1) To convert 2D to 3D (1) To produce nets (1) To stress test (1) Accept any appropriate response. Do not accept quicker, faster, easier, cheaper, better without appropriate reference to CAD. Low response (1) or two low responses (2) 	
	(2X1)	(2)
5(b)	 An answer that makes reference to two of the following disadvantages: Set-up costs would be high (1) as hardware/software is required (1) Cost of training staff will increase (1) due to new skills required (1) Extra maintenance costs (1) due to specialist technicians required (1) Ongoing updating costs (1) due to new technological developments (1) Security issues (1) due to possible loss of data/theft of data (1) Data can be corrupted (1) due to software malfunction (1) Accept any appropriate response. Low response (1) or two low responses (2) or detailed response (2) 	(2)
	(1x2)	(2)

Question	Answer	Mark
5(c)	 An answer that makes reference to two of the following functions: To control the whole manufacturing/automated process (1) To allow individual parts of the process to access database information (1) To initiate necessary remedial actions (1) To reduce manufacturing errors (1) To allow inter-departmental communication (1) To maintain quality levels (1) To schedule maintenance (1) To store and retrieve data and information (1) Accept any appropriate response. 	
	Do not accept quicker, faster, easier, cheaper, better without appropriate reference to CIM.	
	Do not accept answers associated with design and/or development (2x1)	(2)
5(d)	 One mark for identification of benefit, one mark for explanation: Improved efficiency (1) by combining design and manufacturing stages (1) Lower operational costs (1) shorter periods between product design and manufacture (1) Can reduce waste (1) through better communications between design and manufacturing teams (1) More consistent products (1) reduced risk of 'out of specification' product being made (1) Increased sales (1) through quick response to customer demands for new products (1) Improved auditing (1) for traceability (1) Accept any appropriate response. Low response (1) or two low responses (2) or detailed response (2) 	
	(1x2) (Tota	(2) I 8 marks)

Question	Answer	Mark
6(a)(i)	 Description that makes reference to three of the following points: A collection of information/data Information and data which is organised Information and data presented in tabular formats Handle information/data Storage of information/data Retrieve information/data Interrogate data Query data Security of information/data 	
	Accept any appropriate response. e.g. a database is a stored collection (1) of information which is organised (1) and easily retrieved (1)	
	Low response (1), two low responses (2),three low responses (3) or detailed response (3) (1x3)	(3)
6(a)(ii)	 One mark for identification of disadvantage, one mark for extension: Costly to install hardware and software (1) due to data collection/inputting (1) Systems can breakdown/fail (1) leading to loss of data (1) Connectivity can be lost (1) causing delays (1) Trained staff required (1) which can be expensive/difficult to recruit (1) Wrong data can be entered (1) therefore, errors can be transferred/continued (1) Data can be hacked (1) leading to viruses being introduced (1) IT skills replace research skills (1) therefore, some knowledge base lost (1) Accept any appropriate response. Low response (1) or two low responses (2) or detailed response (2). 	
	(1x2)	(2)

Question	Answer	Mark
6(b)	 One mark for identifying each reason, one mark for each extension: Formulas used to generate results (1) meaning less risk of calculation errors (1) Easier/efficient way of recording data (1) easier to edit (1) Quicker presentation of information (1) which can be imported into charts/tables (1) Can store a large amount of data (1) that can be used in decision-making (1) Ability to share information (1) as data can be transferred electronically (1) Can support management reports (1) as data can be modelled into 'what if' scenarios (1) Accept any appropriate response. No repetition. Low response (1) or two low responses (2) or detailed response (2), for each of the 2 advantages 	
		(4)
	(Tot	tal 9 marks)

Question	Answer	Mark
7(a)	 One mark for identifying benefit, up to two marks for extension: Reduced use of paper (1) fewer trees would be needed (1) reducing global warming (1) Reduced use of fossil fuels (1) to process paper materials (1) and carry out printing processes (1) Lower carbon emissions (1) less fuel/energy needed manufacture printed materials (1) and transport them (1) Reduced waste (1) less discarded paper (1) reducing need for recycling (1) Less processing of raw materials (1) would reduce pollution (1) and improve health (1) Reduces need to travel (1) to meet customers/clients (1) means less emissions from transport (1) Accept any appropriate response. Up to 3 marks for a detailed response. 	
	(1x3)	(3)

Question	Answer	Mark
7(b)	One mark for identifying advantage, up to two marks for extension: Instant contact with potential customers (1) at low cost (1) to quickly obtain feedback (1) Able to contact existing customers database (1) and target a wider audience (1) more efficiently (1) Ability to change/modify marketing strategies quickly (1) to maximise potential sales (1) and achieve targets (1) Can choose an appropriate communication system (1) to target potential customer sectors/groups (1) more quickly (1) Allows for paperless marketing(1) reducing printing costs (1) and be updated easily (1) Reduces time (1) to mail materials (1) which also reduces labour costs (1) Reduces cash outlay producing printed materials (1) reduces storage space requirement (1) and potential waste of out of date materials (1) Accept any appropriate response. Do not accept references to specific types of communications technology e.g. email, internet, smart phone etc. without explanation of benefit. Up to 3 marks for a detailed response. (1x3)	(3) 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: To allow the bike to stop/slow down (1) To make contact with the rim (1) To create friction (1) To act as a consumable product (1) 	
	BROKE PODS BROKE PODS BROKE CALIPER ARM TYRE PIVOT RIM AS CABLE IS RULED VIA BRAKE PADS CALIPER ARM FIVOT RIM BRAKE PADS TO SLOND BIKE DOWN CONTAIN BRAKE LEVER IS APPLIED	
	Accept any other appropriate response. Answer must contain both notes and sketches.	
	Max two marks if only notes or sketches used. (3 x1)	(3)

8(b)	 An answer that makes reference to any of the following points: To allow easy wheel replacement/fitting (1) To remove the tension from the caliper (1) To open out the brake caliper (1) To get the correct braking force (1) Allows for consistent set up (1) 	
	QUICK RELEASE LEVER	
	Accept any other appropriate response.	
	Answer must contain both notes and sketches. Max two marks if only notes or sketches used.	
	(3 x 1)	(3)



Question	Answer	Mark
9(a)(i)1	Design (1 x 1)	
9(a)(i)2	Assembly and finishing Assembly Finishing Finishing and assembly (1 x 1)	(2)
9(a)(ii)	Marketing Stage two/stage 2 Two/2 Second/second stage/2 nd /2 nd stage	
9(b)	 (1 x 1) An answer that makes reference to any three of the following activities: Converting orders to production (1) Calculating material requirements (1) Estimating equipment requirements (1) Establishing labour requirements (1) Calculating packaging requirements (1) Calculating energy requirements (1) Scheduling production (1) Calculating throughputs/outputs (1) Establishing deadlines (1) Scheduling quality checks (1) Scheduling health and safety (1) 	(1)
	Accept any other appropriate response. (3×1)	(3)

Question	Answer	Mark
9(c)	Appropriate descriptions including three of the following points (statements must be applicable to bicycle brake calipers): • Ordering materials (1) • Receiving materials (1) • Goods inward inspection/testing (1) • Storing materials (1) • Stock checks/rotation (1) • Coding checks (1) • Quality checks (1) • Quality checks (1) • Purchasing materials (1) • Liaison with user departments (1) • Assembling `internal' orders (1) • Delivery of `internal' orders (1) • Completing documentation (1) • Liaison with administration departments (1) Accept any other appropriate response but must be related to the manufacture of brake calipers e.g. at the materials supply and control stage stock levels of material to make the brake calipers would be checked (1) and coding inspections of all the materials would be carried out (1) before collating the internal material orders for delivery to the production departments (1) 3x1 marks for 3 low responses or up to 3 marks for a detailed response. (1 × 3)	(3)
	(Tot	al 9 marks)

Question	Answer	Mark
10(a)	 Polystyrene HIPS LDPE HDPE Polycarbonate Nylon Polythene PTFE ABS 	
	Accept any other appropriate response.	
	Do not accept 'acrylic'.	
	Accept any recognisable spelling (phonetic) of the answers above.	
	(1 x 1)	(1)
10(b)(i)	 Any three of the following: Drilling (1) Turning (1) Milling (1) Grinding (1) Polishing/painting/plating (1) Cutting/shearing (1) Injection moulding/moulding (1) Die casting/low pressure die casting/high pressure die casting/sand casting (1) Tapping (1) Presswork/punching/piercing/blanking (1) Drawing (wire) (1) Crimping (1) Knurling (1) Spring winding (1) 	
	Accept any recognisable spelling (phonetic) of the answers above (3 x 1)	(3)

Question	Answer	Mark
10(b)(ii)	 An explanation that makes reference to three of the following points: Added strength due to grain flow (1) Complex shapes can be produced (1) Reduces need for further processing (1) Quick method/fast production rate (1) Can be used for mass production (1) Semi automated process (1) Reliable process (1) Minimal waste (1) Products have consistent quality (1) Unit costs are low for medium to high volume production runs (1) Can produce multiple parts (1) Doesn't require high processing temperatures (1) e.g. This is a semi automated process (1) allowing complex shapes of the brake calipers to be produced (1) with a consistent quality (1) Accept any other appropriate response 3 x 1 mark for 3 low responses or up to 3 for a 	
	(1 x 3)	(3)
10(c)	An explanation that makes reference to three of the following points: Improved product properties (1) Improved product consistency (1)Improved product consistency (1) Fewer reject products (1) Less rework (1) Less energy required (1) Less processing in manufacture (1) Smaller volume of materials used (1) Materials can be recycled (1) Accept any other appropriate response e.g. Less processing during manufacture (1) meaning they do not use as much energy when manufacturing them (1) and they are easy to recycle at the end of their useful life (1) 3x1 marks for 3 low responses or up to 3 marks for a detailed response (1x3)	(3)
	(Tota	l 10 marks)

Question	Answer	Mark
11(a)	 Any two of the following reasons: To improve efficiency (1) To improve throughput/output (1) To reduce manufacturing costs (1) To improve control of manufacturing costs (1) To reduce labour costs (1) To reduce labour costs (1) To improve consistency/accuracy (1) To improve process control (1) To reduce wastage (1) To reduce health and safety risks (1) Accept any other appropriate response Do not accept 'quicker ', 'faster', 'cheaper' without clarification. No repetition	
11(b)	 One mark for identifying each procedure, one mark for each extension: Checking packaging seals (1) through visual inspection (1) Checking codes (1) using barcode scanners (1) Checking for packaging misprints (1) using registration (1) Checking pack/carton weights (1) using inline weighing equipment/manually (1) Checks for identifying damaged/non conforming product (1) using optical sensors (1) Checking for box contents (1) using x-ray equipment (1) Checking shipment details (1) with links to databases (1) Machinery checks (1) through the use of maintenance activities (1) 	(2)
	rather than a reason for its use Low response (1) or two low responses (2) or detailed response (2), for each of the three reasons (3x2)	(6)

Question	Answer	Mark
11(c)	 One mark for identifying each benefit, one mark for each extension: Early identification of non-conforming product (1) fewer customer complaints (1) Avoids faulty products being dispatched (1) less returns (1) Fewer product recalls (1) avoids dealing with customer complaints (1) Minimises health risks as a risk of brake failure (1) negative effect on manufacturers reputation(1) Improved product safety (1) less risk of client injuries (1) More consistent/reliable product (1) increased customer confidence (1) Increased sales/profit/turnover (1) improved manufacturers status (1) Less waste (1) improved efficiency (1) Accept any other appropriate response. Low response (1) or two low responses (2) or detailed response (2) for each of the two benefits. (2x2) 	
	(Tota	l 12 marks)

Question	Answer	Mark
12(a)(i)	One mark for any of the following changes: Reduced employment opportunities (1) Increased competition for jobs (1) Higher skill levels required (1) Increased emotional stress (1) Changes to work patterns (1) Alterations to life style (1) Changes to work requirements (1) More training required (1) Reduced physical demands (1) Accept any other appropriate response. Low response (1) or two low responses (2) or detailed response (2) (2x1)	(2)
12(a)(ii)	 One mark for identifying effect, one mark for explanation: Reduced noise pollution (1) - better designed equipment (1) Better dust/fume extraction (1)- dedicated extraction/conditioning systems (1) Improved temperature control (1) regulated air conditioning (1). Cleaner/healthier (1) improved equipment design (1) Improved lighting (1) better designed illumination (1) Improved safety (1) equipment fitted with safety sensors. Fewer injuries (1) more space in workplace (1) Accept any other appropriate response. Low response (1) or two low responses (2) or detailed response (2) for each of the two effects 	(2)
	(2x2)	(4)

Question	Answer	Mark
12(b)	 One mark for identifying benefit. One mark for explanation: Better functionality (1) improved performance will help with repeat sales (1) Longer lasting product (1) will reduce customer complaints and encourage repurchase/returning customers (1) Lighter materials/better strength to weight ratio (1) improved ride efficiency leading to further sales(1) Improved appearance (1) as a range of finishes/colours can lead to increased sales (1) More sustainable (1) as easier to recycle which will lead to more sales (1) Increased availability (1) as lower costs/quicker to market/larger product range will help with repeat sales (1) Accept any other appropriate response. Do not accept 'cheaper' Low response (1) or two low responses (2) or detailed response (2) for each of the two benefits 	
	(2x2)	(4)
	(Tota	l 10 marks)

Question	Answer	Mark
13	 An answer that makes reference to the following points with explanation: Guards/sensors on machinery (1) Machinery can shut down/stop automatically (1) Machinery can operate in hazardous environments (1) Less human input at the production stage (1) Reduced number of accidents (1) Fewer fatigue related accidents (1) Enables continuous processing with less risk of accidents (1) Better process control less risk of injury (1) Or any other appropriate response e.g. control technology can shut down machinery automatically (1) which lowers the risk of injury (1) better process control can reduce the number of accidents (1) as less human input is required at the production stage (1) Up to 4 low responses (4) or detailed response up to (4) (4x1) 	
	(Tot	ر ب al 4 marks)

Question	Answer	Mark
14	Indicative content Discussion may address the following issues:	
QWC I, II, III	Discussion may address the following issues: Impact Production efficiency Development Improved throughputs achieved Increased productivity Can operate continuously Does not tire Can be modified/upgraded to increase efficiency Able to operate in extreme/hazardous conditions Lower levels of waste Or any other appropriate response	
	Product qualityDevelopment• Produces consistent /uniform products• Operates within closer tolerances• Adjustment of the level of precision• Produces products to specification• Reduced risk of error• Ability to extract non conforming productOr any other appropriate response	
	Impact Manufacturing costs Development - 'Positive' No wage costs No holiday pay to 'factor in' No national insurance, income tax, pension to 'factor in' No sick pay/compensation costs No redundancy costs Lower energy costs i.e. can work in dark/cold/heat Less non conforming product Reduced waste Lower raw materials costs	
	Or any other appropriate response.	(6)

Question	Answer	Mark
	 Development - 'Negative' Expensive to maintain/service Initial capital costs high Replacement costs high Updating/refurbishing costs high Can breakdown increasing 'down time' Can be inflexible Malfunctions can be very disruptive/costly Or any other appropriate response. Example learner answer (level 3); Robots are able operate continuously without getting tired or needing to take breaks this enables output to be increased which improves efficiency. There are no wages or other costs linked to employing people such as holiday pay, national insurance, pensions etc to pay which lowers manufacturing costs. Workplace lighting, heating / cooling is often not needed, so expenditure on energy is reduced. The reductions in manufacturing expenditure makes competitive pricing possible as these costs do not need to be 'factored in' when costing products. However, the initial purchase costs of robotics costs can be high and can also be expensive to maintain and repair if they breakdown. Robots are able to produce consistent products to precise specifications so waste is reduced and quality is maintained. 	
	(Tot	al 6 marks)

Level	Mark	Descriptor		
	0	No material deserving of reward		
1	1-2	The learner identifies at least two impact related points linked to efficiency/product quality/manufacturing costs or gives a brief description of one inter-related 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 impact related points linked to efficiency/product quality/manufacturing costs or one inter-related detailed description. 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 three impact related points linked to efficiency/product quality/manufacturing costs or two inter-related detailed descriptions. 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 Marks for the whole paper for Section A & B1				