

X819/76/11

Design and Manufacture

TUESDAY, 13 MAY 1:00 PM - 3:15 PM

Total marks — 80

SECTION 1 — 25 marks

Attempt ALL questions.

SECTION 2 — 55 marks

Attempt ALL questions.

Write your answers clearly in the answer booklet provided. In the answer booklet you must clearly identify the question number you are attempting.

Use blue or black ink.

Before leaving the examination room you must give your answer booklet to the Invigilator; if you do not, you may lose all the marks for this paper.





SECTION 1 — 25 marks Attempt ALL questions

1. Two equipment trolleys are shown below with product information.



Medical trolley

Materials

stainless steel shelves tubular stainless steel frame nylon castor wheels

Additional details

360° swivel wheels

Tool trolley

Materials

ABS shelves and handles
mild steel side panel
polypropylene tool hooks
galvanised mild steel wheel brackets

Additional details

360° swivel wheels self-assembled



_		MARKS	
(continued)			
(a)	Explain why the materials chosen are suitable for the trolleys. (You must give six different explanations.)	6	
(b)	Name three appropriate manufacturing processes used in the production of the trolleys and explain why each one is suitable.	6	
(c)	Describe how function has influenced the design of the trolleys.	5	
(d)	Explain the benefits and drawbacks of using standard components in the assembly of the trolleys.	4	
(e)	Explain the benefits of using physical modelling in the design of products such as the trolleys.	4	

1.

[Turn over

SECTION 2 — 55 marks Attempt ALL questions

2. A child's safety helmet is shown below.



A range of thermoplastics have been used in the manufacture of the safety helmet.

(a) Identify **one** thermoplastic that may have been used in the manufacture of the safety helmet **and** explain why it is suitable.

3

The needs of the target market must be considered when designing products such as the child's safety helmet.

(b) Explain how the needs of the target market may have influenced the design of products such as the child's safety helmet.

4

The manufacturer must ensure the safety helmet is fit for purpose.

(c) Describe an evaluation technique that could be used to ensure the safety helmet is fit for purpose.

2

Tionto por munido docimo que vith ou que a buist	MARKS
Lients can provide designers with an open brief.	
a) Describe one advantage and one disadvantage of an open brief.	2
A product design specification is produced after analysis of the brief.	
 Describe the purpose of the product design specification and outline the types of information it may contain. 	3
Designers may use idea generation techniques to produce initial ideas.	
c) Outline the key stages of an idea generation technique and explain why it would be used to help produce initial ideas.	3
Designers use a variety of graphic techniques during the design process.	
d) Describe how graphic techniques are used during the design process.	4
(You should refer to a variety of graphic techniques in your answer.)	
The successful launch of a product requires effective marketing techniques to be used.	
 Describe marketing techniques that could be used to ensure the successful launch of a product. 	4
Towards the end of a product's life cycle, sales will start to decline.	
b) Describe the steps a company may take to delay the decline in product sales.	2
	product design specification is produced after analysis of the brief. b) Describe the purpose of the product design specification and outline the types of information it may contain. Designers may use idea generation techniques to produce initial ideas. c) Outline the key stages of an idea generation technique and explain why it would be used to help produce initial ideas. Designers use a variety of graphic techniques during the design process. (You should refer to a variety of graphic techniques in your answer.) The successful launch of a product requires effective marketing techniques to be used. a) Describe marketing techniques that could be used to ensure the successful launch of a product. Fowards the end of a product's life cycle, sales will start to decline.

[Turn over

5. An air fryer is shown below.



(a) Describe how ergonomics has influenced the design of the air fryer. (You should cover all **three** areas of ergonomics in your answer.)

6

Products such as air fryers were developed in response to market pull, to ensure consumer demand was met.

(b) Describe how the design of products has been influenced by market pull. (You should refer to products you are familiar with in your answer.)

2

Trademarks and patents are examples of Intellectual Property Rights (IPR).

(c) Outline the advantages of using Intellectual Property Rights (IPR) to protect products.

2

6.	A variety of methods can be used to identify materials such as woods, metals and plastics.	MARKS
	(a) Describe methods that could be used to help identify different types of materials.	4
	Manufacturing processes have a number of identifying features.	
	(b) Outline two identifying features of blow moulding.	2
	Production and planning systems are used in the development and manufacture of products.	
	(c) Describe how the following production and planning systems can be used in the development and manufacture of products:	
	Gantt charts	
	Just-in-Time (JIT) production.	4
	(You should refer to both Gantt charts and Just-in-Time (JIT) production to attract full marks.)	
7.	Design teams have a responsibility to consider the environmental impact of their products.	
	Describe how consideration for the environment has influenced the design, manufacture, use and disposal of products.	8

[END OF QUESTION PAPER]

[BLANK PAGE]

DO NOT WRITE ON THIS PAGE

Acknowledgement of copyright

Question 1 (Medical trolley) - Vahe 3D/Shutterstock.com

Question 1 (Tool trolley) – Images are taken from https://www.diy.com/departments/3-tiers-tool-

storage-trolley-on-wheels-for-garage-workshop/9331601714197_BQ.prd.

SQA has made every effort to trace the owners of copyright of this item and seek permissions. We are happy to discuss permission requirements and incorporate any

missing acknowledgement. Please contact question.papers@sqa.org.uk.

Question 2 Three images of Specialized Mio MIPS toddler helmet are taken from Specialized Bicycle

Components website.

SQA has made every effort to trace the owners of copyright of this item and seek permissions. We are happy to discuss permission requirements and incorporate any

missing acknowledgement. Please contact question.papers@sqa.org.uk.

Question 2 Mips logo is reproduced by kind permission of Mips AB.

Question 5 Image of an air fryer is taken from Instant Pot website.

SQA has made every effort to trace the owners of copyright of this item and seek

permissions. We are happy to discuss permission requirements and incorporate any

missing acknowledgement. Please contact question.papers@sqa.org.uk.