N5

| FOR OFFICIAL US | ŀ |
|-----------------|---|
|-----------------|---|

National Qualifications 2019

Mark

X819/75/01

Design and Manufacture

THURSDAY, 16 MAY 1:00 PM – 2:45 PM



| Full name of cent | re | | Town | |
|-------------------|------------|------|--------------------------|----------------|
| | | | | |
| Forename(s) | | Sur | name | Number of seat |
| Date of birth | n Month | Year | Scottish candidate numbe | er |

Total marks — 80

SECTION 1 — 60 marks

Attempt ALL questions.

SECTION 2 — 20 marks

Attempt ALL questions.

Write your answers clearly in the spaces provided in this booklet. Additional space for answers is provided at the end of this booklet. If you use this space you must clearly identify the question number you are attempting.

Show all working and units where appropriate.

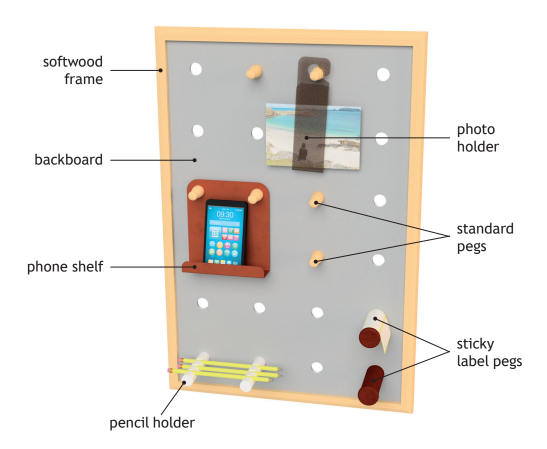
Use blue or black ink.

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





1. A design proposal for a peg board and accessories is shown below.



(a) The standard pegs were made from hardwood.



(i) Name a suitable light coloured hardwood for the standard peg.

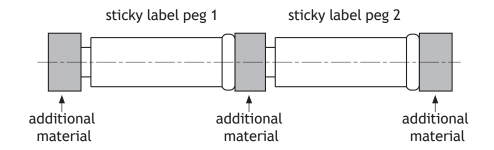
1

(a) (continued)

MARKS DO NOT WRITE IN THIS MARGIN

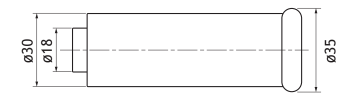
Two sticky label pegs were turned on the wood lathe from a single length





| (ii) | Outline two | reasons | why | additional | material | is | included | on | the | |
|------|--------------|---------|-----|------------|----------|----|----------|----|-----|---|
| | length of wo | od. | | | | | | | | 2 |
| | | | | | | | | | | |

The sticky label pegs were turned to the sizes shown below.

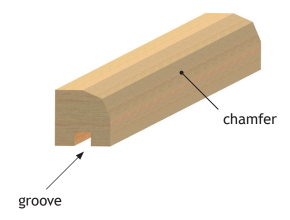


- (iii) Name the lathe process carried out to reduce the diameter from 35 to 30mm.
- (iv) Name the hand tool that should be used to check that the diameters are the correct size.

1

1

(b) The four sides of the frame were cut from one length of wood and shaped as shown below.



(i) Complete the sequence of operations shown below by filling in the appropriate process and tools.

| Step | Process | Tools |
|------|--------------|--------------------------|
| 1 | Mark lengths | Try-square, rule, pencil |
| 2 | Mark chamfer | |
| 3 | | Plough plane |
| 4 | Cut chamfer | |
| 5 | Cut lengths | |

(ii) Explain why Step 4 was carried out before Step 5 in the table above.

page 04

.

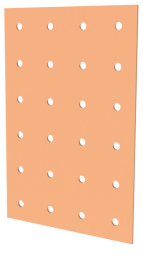
| ARKS | DO NOT WRITE IN |
|------|--------------------|
| | THIS |
| | MARGIN |

| 1. | (b) | (conf | tinued) | | THIS MARGIN |
|-----|-----|-------|--|---|----------------|
| ••• | (5) | | frame was checked for squareness during assembly. | | |
| | | (iii) | Describe two methods of checking the frame is square. | | |
| | | | You may use sketches to illustrate your answer in the box below. | 2 | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |



page 05

(c) MDF was used to make the backboard.



| | backboard. |
|-----|---|
| | |
| | |
| | |
| llá | ar drill was used to create the holes. |
|) | State two safety checks that must be carried out on the pillar drill before use. |
| | |
| | |

3

1. (c) (continued)

Grey paint was applied to the surface of the backboard.



| (iii) | Describe three ways to ensure a high quality paint finish. | | | | | |
|-------|--|--|--|--|--|--|
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

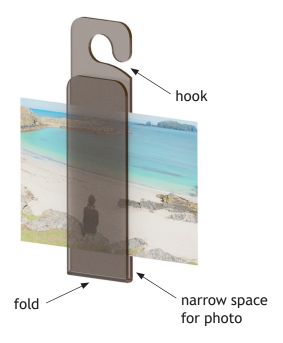


page 07

2

1. (continued)

(d) A photo holder was made from thermoplastic sheet.



The thermoplastic sheet was marked out and folded to securely hold a photo.

| Describe how the photo holder would have been folded into shape, with reference to workshop tools and equipment. | | |
|--|--|--|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

(e) The phone shelf was made from copper sheet.

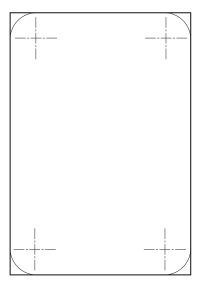


| (i) | State two reasons why copper is a suitable choice of material for the phone shelf. | | | | | |
|-----|---|--|--|--|--|--|
| | | | | | | |
| | | | | | | |
| | | | | | | |

| 1. | (a) | (continued) |
|----|-----|-------------|
| Ι. | (e) | (continued) |

MARKS DO NOT WRITE IN THIS MARGIN

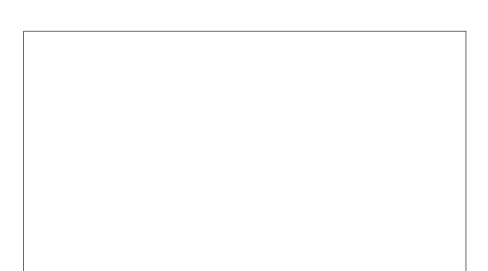
The phone shelf corners were marked out on a sheet of copper as shown



(ii) Describe how to mark out the corners, with reference to workshop tools.

You may use sketches to illustrate your answer in the box below.

3



(iii) Describe how to cut and shape the corners, with reference to workshop tools.

2



(iv) Describe how to form the 90° bends, with reference to workshop tools.

2



2. A company that manufactures kitchen appliances wishes to add a toaster to their range.



(a) The designer used a questionnaire to research existing toasters.

| (i) | Describe the | kev sta | ages of a | auestionn | aire |
|-----|---------------|---------|-----------|---------------|------|
| (1) | Describe trie | NCy St | ages or a | i questioiiii | un c |

3

(ii) Name an alternative research technique which the designer may have used.

1

| MARKS | DO NOT WRITE IN THIS |
|-------|----------------------------|
| | MARCIN |

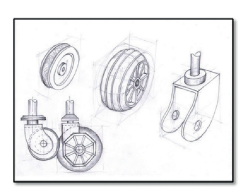
| The | designer produced a product specification after completing the research. | |
|-----|--|---|
| (b) | Explain why a specification is used during the design process. | 1 |
| The | designer used brainsterming as an idea generation technique | |
| me | designer used brainstorming as an idea generation technique. | |
| (c) | Describe the key stages of brainstorming. | 3 |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |



page 13

A range of graphic techniques were used throughout the design of the trolley wheel shown below.





(a) Sketches were used at the initial ideas stage. State two reasons why this graphic technique is appropriate. 2 (b) During the planning for manufacture stage, the designer would produce working drawings. State two reasons why working drawings are required. 2

page 14

MARKS DO NOT WRITE IN THIS MARGIN

| 4. | Models are often used during the design process. | | |
|----|---|---|--|
| | Explain why models may be used during the design process. | 3 | |
| | Explain why models may be used during the design process. | 3 | |
| | | | |
| | | _ | |
| | | | |
| | | | |
| | | _ | |
| | | | |
| | | _ | |
| | | | |
| | | _ | |
| | | | |
| | | _ | |
| | | | |
| | | _ | |
| | | | |
| | | | |

4

5. An iron and ironing board are shown below.



You must give different examples in (a), (b) and (c).

| (a) | Describe how ergonomics and/or the ironing board. | may | have | influenced | the | design | of | the | iron |
|-----|---|-----|------|------------|-----|--------|----|-----|------|
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |

| AARKS | DO NOT WRITE IN THIS |
|--------------|----------------------------|
| | MARCIN |

| | now safety may | y have infl | uenced the | e design of th | ne iron and/o |
|------------|----------------|-------------|------------|----------------|---------------|
| | | y have infl | uenced the | e design of th | ne iron and/o |
| Describe h | | y have infl | uenced the | e design of th | ne iron and/o |
| | | y have infl | uenced the | e design of th | ne iron and/o |
| | | y have infl | uenced the | e design of th | ne iron and/o |

page 17

2



| (a) | Describe three aesthetic aspects of the speaker. | 3 |
|-----|--|---|
| | | |
| | | _ |
| | | _ |
| | | |
| | | |
| | | |
| The | company developing the speaker has a strong brand image. | |
| (b) | Explain two benefits of a strong brand image. | 2 |

Marketing techniques can be used to influence sales.

(c) Name **two** marketing techniques that the company could use to promote the speaker.

page 18

SECTION 2 — 20 marks **Attempt ALL questions**

The dumbbell and stand shown below have been produced using a range of metals and processes.



(a) Select appropriate metals for the weight plate and stand from the list provided and explain why they would be suitable.

You must give a different metal and explanation for each item.

| (i) | Weight plate. | 2 |
|------|------------------|---|
| | Metal | |
| | Suitable because | |
| | | |
| (ii) | Stand. | 2 |
| | Metal | |
| | Suitable because | |
| | | |



2

2

(continued) 7.

(b) The weight plates have been sand cast.



| Describe two identifying features that would show the weight plates have been sand cast. |
|---|
| |
| |

(c) The spin lock collars have been die cast.



| Explain why die casting was used to manufacture the spin lock collars. | | | | | | |
|--|--|--|--|--|--|--|
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

(d) A concrete filled dumbbell is shown below.



thermoplastic casing

Name a suitable process to manufacture the thermoplastic casing of the dumbbell and explain why it is suitable.

2
Process

Suitable because

| | ny products are mass manufactured. | | |
|-----|---|---|--|
| (a) | Describe the impact of mass manufacturing on society. | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| Not | all products are mass manufactured. | | |
| (b) | Explain why some products are not suitable for mass manufacture. | , | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| Mar | sufacturers often use standard components in the production of products. | | |
| | sufacturers often use standard components in the production of products. Sine the possible benefits of using standard components. | | |
| | | 2 | |
| | | 2 | |

10. Manufacturers have a responsibility to reduce the damage they cause to the environment.



| the environment. | could take to reduce their | impact on |
|------------------|----------------------------|-----------|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

[END OF QUESTION PAPER]



MARKS DO NOT WRITE IN THIS MARGIN

ADDITIONAL SPACE FOR ANSWERS



page 24

MARKS DO NOT WRITE IN THIS MARGIN

ADDITIONAL SPACE FOR ANSWERS



page 25

[BLANK PAGE]

DO NOT WRITE ON THIS PAGE

page 26

[BLANK PAGE]

DO NOT WRITE ON THIS PAGE

page 27

[BLANK PAGE]

DO NOT WRITE ON THIS PAGE

Acknowledgement of copyright

Question 2 Kim Reinick/shutterstock.com

Question 3 Shopping trolley – Ints Vikmanis/shutterstock.com

Question 5 Ironing board – Stokkete/shutterstock.com

Steam iron – Vladyslav Starozhylov/shutterstock.com

Question 6 Adtapon Duangnim/shutterstock.com

Question 7(a) Dumbbell with extra weights – Chiari Vfx/shutterstock.com

Dumbbell rack – Image of Hardcastle Vertical White Dumbbell Rack is taken from www.hardcastlebodybuilding.com. Reproduced by kind permission of

Hardcastle Bodybuilding.

Question 7(b) Dumbbell plate – Marekuliasz/shutterstock.com Question 7(c) Metal dumbbell – Ruphoto/shutterstock.com

Question 7(d) Plastic coated dumbbell – Infinity T29/shutterstock.com

Question 10 Imagine Photographer/shutterstock.com



page 28