



Design technology
Higher level
Paper 3

Friday 15 May 2015 (morning)

Candidate session number

1 hour 15 minutes

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Instructions to candidates

- Write your session number in the boxes above.
- Do not open this examination paper until instructed to do so.
- Answer all of the questions from one of the options.
- Write your answers in the boxes provided.
- A calculator is required for this paper.
- The maximum mark for this examination paper is **[40 marks]**.

Option	Questions
Option A — Food science and technology	1 – 7
Option B — Electronic product design	8 – 14
Option C — CAD/CAM	15 – 21
Option D — Textiles	22 – 28
Option E — Human factors design	29 – 35

39 pages

2215–6203

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40EP01



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Option A — Food science and technology

- Figures A1 and A2 show two similar but different symbols used to indicate that a food is gluten free. Both use a head of wheat.

Figure A1: Gluten-free symbol



[Source: NFCA. Used with permission]

Figure A2: Crossed Grain symbol



[Source: www.coeliac.org.uk. Used with permission]

- State **one** reason for the selection of a head of wheat for the gluten-free symbols shown in Figures A1 and A2.

[1]

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- Outline **one** way in which gluten intolerance impacts on diet.

[2]

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(Option A continues on the following page)



40EP02

(Option A, question 1 continued)

- (c) Explain why many food retailers have produced ranges of gluten-free foods. [3]

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2. (a) Define *genetically modified organism*. [1]

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- (b) Describe the significance of the FlavrSavr™ tomato. [2]

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(Option A continues on the following page)



40EP03

Turn over

(Option A continued)

3. **Figure A3** shows the Coca-Cola logo®, which is an important part of the branding for Coca-Cola®.

Figure A3: The Coca-Cola logo®

Image removed for copyright reasons

Please go to: http://www.popandroll.com/coke-art/Coca-Cola-Art_Enjoy_Logo_Ribbon.jpg

- (a) Describe **one** way in which the packaging of Coca-Cola® has contributed to the development of the Coca-Cola® brand. [2]

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- (b) Outline **one** purpose of food labelling. [2]

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(Option A continues on the following page)



40EP04

(Option A continued)

4. Explain **two** principal causes of chemical spoilage of food.

[6]

(Option A continues on the following page)



40EP05

Turn over

(Option A continued)

5. (a) Outline the role of market testing in the development of a new food product. [2]

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- (b) Outline **one** factor that determines the need for primary processing. [2]

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- (c) Outline the role of food manufacturers in the food chain between the farmer and the consumer. [2]

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(Option A continues on the following page)



40EP06

(Option A continued)

6. (a) Explain how the design of food preparation areas can help prevent food poisoning in commercial kitchens.

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- (b) Explain how an understanding of food poisoning contributes to the design of individual convenience foods.

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(Option A continues on the following page)



40EP07

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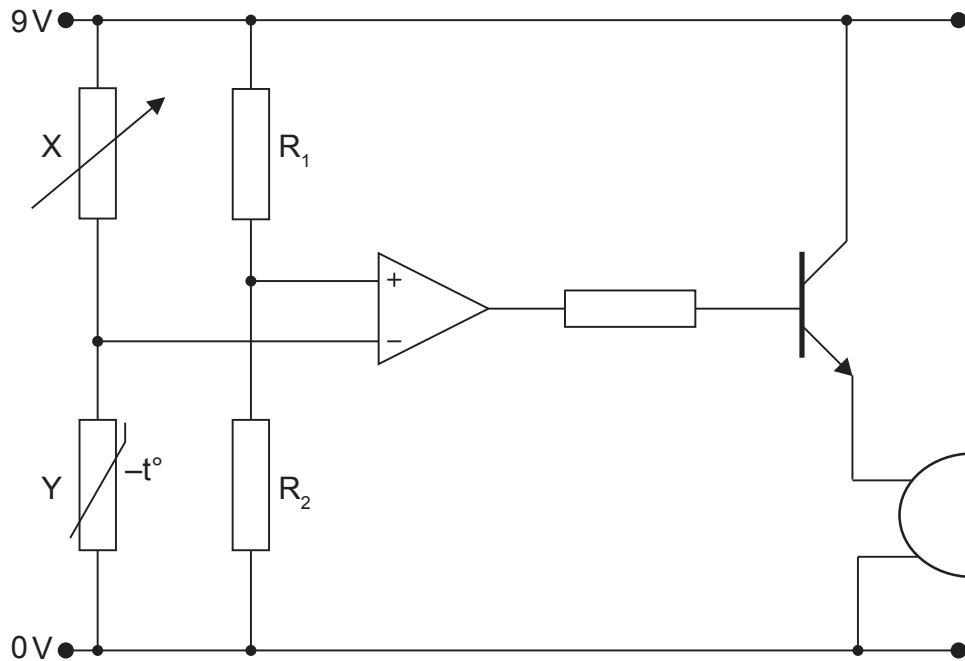


40EP09

Turn over

Option B — Electronic product design

8. Figure B1 shows a circuit for an alarm to indicate if a freezer malfunctions.

Figure B1: An alarm circuit for a freezer

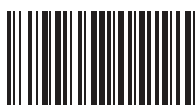
- (a) State the function of the component labelled Y in the circuit shown in **Figure B1**. [1]

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- (b) Outline the function of the arrangement of components X, Y, R_1 and R_2 . [2]

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(Option B continues on the following page)



40EP10

(Option B, question 8 continued)

- (c) Explain how the circuit works so that the buzzer sounds if the freezer malfunctions. [3]

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9. (a) Define *converging technology*. [1]

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- (b) Outline **one** advantage of “The Communicator” for global cooperation. [2]

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(Option B continues on the following page)



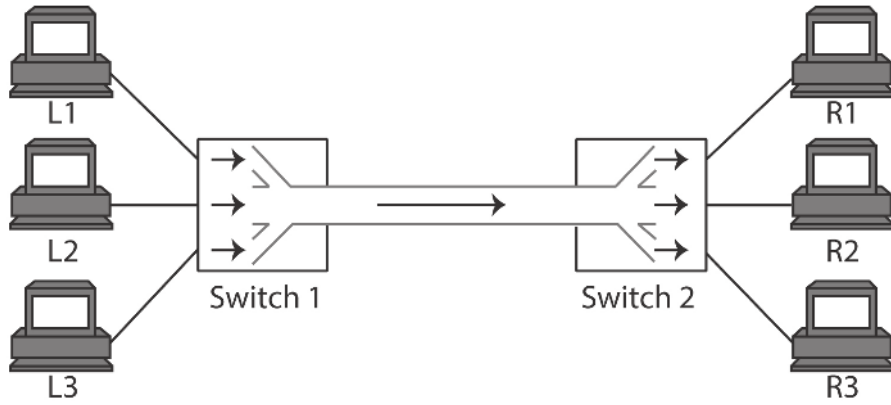
40EP11

Turn over

(Option B continued)

10. Figure B2 shows a multiplexing system.

Figure B2: A multiplexing system



[Source: © International Baccalaureate Organization 2015]

- (a) Describe an optical fibre.

[2]

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- (b) Describe the role of synchronization in time division multiplexing.

[2]

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(Option B continues on the following page)



40EP12

(Option B continued)

11. Explain **two** benefits of a manufacturer adopting a generic standard to implement a particular function in an electrical product. [6]

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(Option B continues on the following page)



40EP13

Turn over

(Option B continued)

12. (a) Outline **one** input device applicable to a home security system. [2]

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- (b) Outline **one** output device applicable to a home security system. [2]

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- (c) Outline **one** ethical issue relating to the use of home security systems. [2]

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(Option B continues on the following page)



40EP14

(Option B continued)

13. (a) Explain **one** disadvantage of upgradeability for the manufacturer.

[3]

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- (b) Explain how digital photography can be used to minimize waste.

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(Option B continues on the following page)



40EP15

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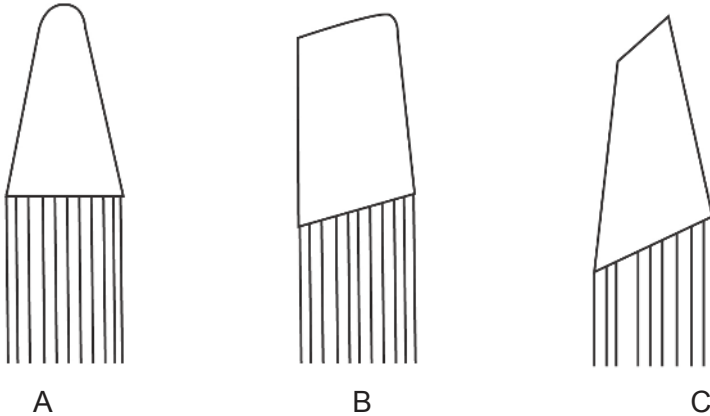
40EP17

Turn over

Option C — CAD/CAM

15. **Figure C1** shows the shape profile of three cutting tools used in a computer numerical control (CNC) lathe.

Figure C1: CNC lathe cutting tools



[Source: © International Baccalaureate Organization 2015]

- (a) State the name of cutting tool A shown in **Figure C1**.

[1]

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- (b) Outline why the feed rate of a CNC lathe would be changed according to the material being processed.

[2]

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(Option C continues on the following page)



40EP18

(Option C, question 15 continued)

- (c) Compare the effects of using tools with large and small diameter cutting ends for CNC machining.

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- 16.** (a) State a physical property of modelling wax which makes it appropriate for use in a CNC machining process.

[1]

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- (b) List **two** reasons why modelling wax is cost effective to use as a modelling material in a CNC process.

[2]

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(Option C continues on the following page)



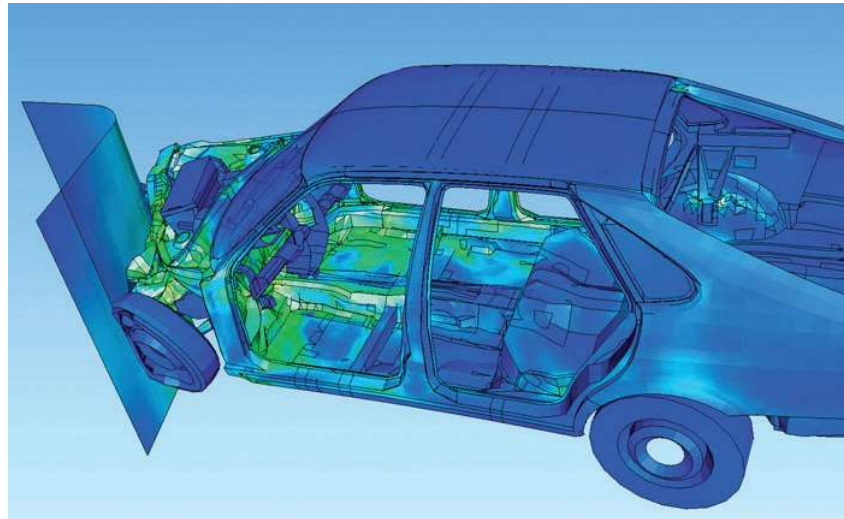
40EP19

Turn over

(Option C continued)

17. **Figure C2** shows a finite element analysis (FEA) CAD image of a crash (impact) test for a car.

Figure C2: FEA CAD image of a crash (impact) test for a car



[Source: "FAE visualization". Licensed under Public Domain via Wikimedia Commons - https://commons.wikimedia.org/wiki/File:FAE_visualization.jpg#media/File:FAE_visualization.jpg]

- (a) Describe the relationship of the dark and light colours in the FEA image shown in **Figure C2**. [2]

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- (b) Outline **one** reason why the designer would carry out a series of tests to obtain reliable data from FEA CAD images similar to that in **Figure C2**. [2]

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(Option C continues on the following page)



40EP20

(Option C continued)

18. Explain **two** ways in which the use of rapid prototyping influences the design development cycle for a new product. [6]

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(Option C continues on the following page)



40EP21

Turn over

(Option C continued)

19. **Figure C3** shows a hardwood spindle used in the hardwood staircase shown **Figure C4**.
The spindles are turned using a CNC lathe.

Figure C3: A hardwood spindle for use in a staircase



Figure C4: A hardwood staircase



[Source: www.StairBox.com. Used with permission]

- (a) Describe one task which could be done by a robot to aid the manufacture of the spindle shown in **Figure C3**. [2]

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(Option C continues on the following page)



40EP22

(Option C, question 19 continued)

- (b) List **two** characteristics of the hardwood timber which are important for accurate turning of the spindles on the CNC lathe. [2]

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- (c) Outline **one** health and safety consideration if the step (tread) was manufactured from medium density fibreboard (MDF) rather than hardwood. [2]

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20. (a) Explain how rapid prototyping can reduce the use of natural resources. [3]

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(Option C continues on the following page)



40EP23

Turn over

(Option C, question 20 continued)

- (b) Explain why multi-national corporations (MNCs) need to take out patents in different countries for a new invention.

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(Option C continues on the following page)



40EP24

Option D — Textiles

22. **Figure D1** shows the Cedars men's fleece jacket manufactured by the company Patagonia. The jacket is made from polyester fleece whereas the lining, shoulder panels and handwarmer pockets are made from 96 % nylon and 4 % Spandex (Lycra®).

Figure D1: Cedars men's fleece jacket



[Source: www.moosejaw.com. Used with permission]

- (a) State **one** property of Spandex (Lycra®) which makes it suitable for use in the jacket shown in **Figure D1**.

[1]

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(Option D continues on the following page)



(Option D, question 22 continued)

- (b) Outline **one** material characteristic of polyester that makes it suitable for the jacket shown in **Figure D1**. [2]

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- (c) Explain **one** disadvantage of nylon for the lining of the jacket shown in **Figure D1**. [3]

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23. (a) State the country which originally benefited from trading silk with China via the silk route. [1]

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- (b) Outline **one** limitation of the commercial production of spider silk ("bio steel"). [2]

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(Option D continues on the following page)



40EP27

Turn over

(Option D continued)

24. Figure D2 shows a textile vascular prosthesis.

Figure D2: Textile vascular prosthesis



[Source: H. Khelif, S. Ben Abdessalem, S. Dhouib and F. Sakli, 2011. Contribution to the Improvement of Textile Vascular Prostheses Crimping. *Trends in Applied Sciences Research*, 6: 1019–1027.

DOI: 10.3923/tasr.2011.1019.1027

URL: <http://scialert.net/abstract/?doi=tasr.2011.1019.1027>]

- (a) Outline **one** reason why weaving is an appropriate technique to manufacture the prosthesis shown in **Figure D2**.

[2]

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- (b) Outline **one** reason why the design of textile vascular prostheses requires a large and diverse design team.

[2]

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(Option D continues on the following page)



40EP28

(Option D continued)

- 25.** Compare mass customization with craft production in relation to value-for-money for a consumer wishing to purchase a one-off item of clothing. [6]

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(Option D continues on the following page)



40EP29

Turn over

(Option D continued)

26. **Figure D3** shows a gymnast wearing a haptic textile suit. This technology provides feedback to the gymnast in order to perfect her routine.

Figure D3: Gymnast wearing a haptic technology suit



[Source: Picture courtesy of Birmingham City University © Centre for Excellence in Posture, Movement & Handling]

- (a) Describe how haptic output device technology helps the gymnast to perfect her routines.

[2]

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- (b) Outline **one** advantage of using laser welding in the manufacture of wearable computing garments, such as the gymnast's haptic textile suit.

[2]

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(Option D continues on the following page)



40EP30

(Option D, question 26 continued)

- (c) Outline **one** disadvantage of using laser welding for the manufacture of wearable computing garments in relation to sustainability. [2]

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27. (a) Explain the impact of the introduction of automation on the health of the textile industry employees. [3]

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- (b) Explain the impact on the wider community of the introduction of mechanisation in the textile industry rather than just the textile industry employees. [3]

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(Option D continues on the following page)



40EP31

Turn over

Option E — Human factors design

29. Figure E1 shows a five-point comfort rating scale used to obtain data from a user trial for the prototype of a chair.

Figure E1: Five-point comfort rating scale

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|---|------------------------|
| 4 | very comfortable |
| 3 | comfortable |
| 2 | average |
| 1 | slightly uncomfortable |
| 0 | very uncomfortable |

- (a) State the type of data scale represented by the comfort rating scale shown in Figure E1.

[1]

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- (b) Outline why the responses from the user trial are qualitative.

[2]

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- (c) Explain why a designer might choose to represent qualitative information from the trial quantitatively.

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(Option E continues on the following page)



40EP33

Turn over

(Option E continued)

30. (a) State **one** type of feedback that could be used in the design of a microwave oven to alert the user that the cooking cycle is complete.

[1]

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- (b) Describe why affordance is an important consideration in relation to the design of a product.

[2]

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(Option E continues on the following page)



40EP34

(Option E continued)

31. **Figure E2** shows an ironing board adjustable to three different height positions. The same model is available in three different board widths.

Figure E2: Height adjustable ironing board



[Source: Brabantia ironing board]

- (a) Outline which percentiles the designer would use for the three height positions of the ironing board. [2]

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- (b) Outline **one** reason for providing the ironing board in three different board widths. [2]

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(Option E continues on the following page)



40EP35

Turn over

(Option E continued)

32. Suggest **two** ways in which human factors specialists determine adequate product safety. [6]

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33. (a) Outline which aspect of the “four pleasure framework” relates to the success of a new type of perfume.

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(Option E continues on the following page)



40EP36

(Option E, question 33 continued)

- (b) Describe why the purchase of a fashionable (trendy) item of clothing may promote a combination of socio-pleasure and psycho-pleasure. [2]

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- (c) Outline **one** way in which ideo-pleasure may contribute to a company's corporate social responsibility for promoting green design. [2]

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(Option E continues on the following page)



40EP37

Turn over

(Option E continued)

34. (a) Explain how motion capture is used to digitally represent motion. [3]

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- (b) Explain **one** limitation of designers relying exclusively on human factors data from digital humans. [3]

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(Option E continues on the following page)



40EP38

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40EP40