



UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

DESIGN AND TECHNOLOGY

0445/13

Paper 1 Design

May/June 2010

1 hour 15 minutes

Candidates answer on the pre-printed A3 Answer Sheets.

Additional Materials:

Standard drawing equipment

To be taken together with the optional paper for which you have been entered in one session of 2 hours and 15 minutes.

READ THESE INSTRUCTIONS FIRST

Write your Centre number, candidate number and name in the spaces on **both** printed Answer Sheets. Write in dark blue or black pen.

You may use a soft pencil for any diagrams, graphs or rough working.

Do not use staples, paper clips, highlighters, glue or correction fluid.

Answer **one** question.

Write/draw your answers in the spaces provided on the Answer Sheets.

You may use a calculator.

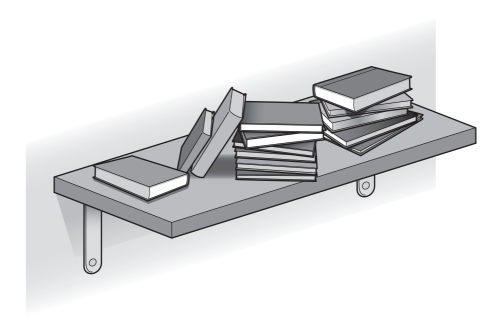
At the end of the examination, fasten all your work securely together.

The number of marks is given in brackets [] at the end of each question or part question.



Answer **one** question only on the A3 pre-printed answer sheets provided.

1 Design and Technology textbooks collect dust and often get damaged when being stored in the school workshop.

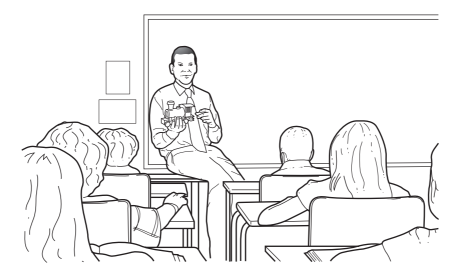


Design a storage system for about 20 textbooks of maximum size $300\,\text{mm} \times 220\,\text{mm} \times 20\,\text{mm}$. It should be possible to see the textbooks in the storage system.

- (a) List **four** additional points about the function of such a storage system that you consider to be important. [4]
- (b) Use sketches and notes to show **two** methods by which items such as storage systems can be fixed securely to walls. [4]
- (c) Develop and sketch ideas for the storage system. [12]
- (d) Evaluate your ideas and justify why you have chosen **one** idea to develop more fully. [8]
- (e) Draw, using a method of your own choice, a full solution to the problem. Include construction details and major dimensions. [12]
- (f) Suggest suitable specific materials for your solution and give reasons for your choice. [4]
- (g) Outline a method used to manufacture **one** part of your solution in the school workshop. [6]

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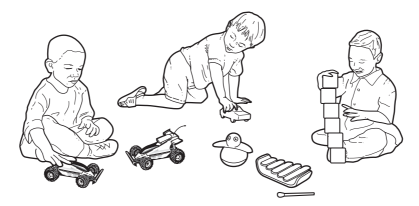
2 A teacher in a junior school needs to show how linear motion can be converted to rotary motion.



Design a simple 2D or 3D working desktop model to show how this conversion takes place.

- (a) List four additional points about the function of such a model that you consider to be important. [4]
- (b) Use sketches and notes to show **two** methods by which card or other lightweight materials can be fixed together to form moving joints. [4]
- (c) Develop and sketch ideas for the model. [12]
- (d) Evaluate your ideas and justify why you have chosen **one** idea to develop more fully. [8]
- (e) Draw, using a method of your own choice, a full solution to the problem. Include construction details and major dimensions. [12]
- (f) Suggest suitable specific materials for your solution and give reasons for your choice. [4]
- (g) Outline a method of producing a prototype of the model in the school graphics studio. [6]

3 Children enjoy playing with toys, particularly those that create movement or sound.



Design a simple pull-along toy that includes some form of mechanical movement or sound effect.

- (a) List **four** additional points about the function of such a toy that you consider to be important. [4]
- (b) Use sketches and notes to show **two** methods by which movement or sound could be created in toys. [4]
- (c) Develop and sketch ideas for the toy. [12]
- (d) Evaluate your ideas and justify why you have chosen **one** idea to develop more fully. [8]
- (e) Draw, using a method of your own choice, a full solution to the problem. Include construction details and major dimensions. [12]
- (f) Suggest suitable materials for your solution and give reasons for your choice. [4]
- (g) Outline a method used to manufacture one part of your solution in the school workshop. [6]

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