#### **CAMBRIDGE INTERNATIONAL EXAMINATIONS**

**Cambridge International Advanced Level** 

## MARK SCHEME for the October/November 2014 series

# 9705 DESIGN AND TECHNOLOGY

**9705/31** Paper 3, maximum raw mark 120

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

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## **Section A**

## Part A - Product Design

- 1 (a) suitable material including:
  - PVC
  - Mild steel (plated)
  - Aluminium
  - ABS
  - Acrylic

Appropriate hardwood

[1]

## reasons including:

- Easy to turn/mould
- Even dome shape created
- Suitable for outdoor use
- Aesthetic qualities
- Lightweight, easy to form

2 × 1 [3]

## **(b)** quality of description:

fully detailedsome detail,quality of sketches

3 - 70 - 2

up to 2 [9]

- (c) explanation could include:
  - change in process;
  - change in materials;
  - use of jigs, formers, moulds;
  - simplification of design.

quality of explanation:

logical, structuredlimited detail,quality of sketches

4 - 60 - 3

up to 2 [8]

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### 2 Discussion could include:

- anthropometrics/ergonomics
- market research
- marketing/advertising
- legislation and standards
- inclusion

#### Examination of issues

- wide range of relevant issues 5-9 - limited range 0-4

## Quality of explanation

logical, structured
limited detail,
4 – 7
0 – 3

#### Supporting examples / evidence

- User testing
- Specific anthropometric examples
- questionnaires

- specific promotion [4]

[Total: 20]

## 3 (a) description of process

## (b) laminating

- little wastage
- strong, can keep shape
- easily repeated

#### Extrusion

- no wastage
- exceptionally quick/consistent standard of section
- grain structure enhanced

#### Rotational moulding

- large hollow shape
- excellent finish
- minimal wastage exact amounts used

- quick one piece production  $3 \times 2$  [6]

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## Part B - Practical Design

**4** Explanation/products/materials could be:

**toughness** – (resist sudden impact) – spring (tempered steel) hammer shaft (hickory, ash) **elasticity** – (returns to original shape after extension) – thread/fabrics (nylon) sweater/sports shirt, elastic band or inner tube (rubber)

**thermal conductivity** – (ability to conduct heat) heat sink (copper, aluminium) soldering iron tip (copper) cooking pans (stainless steel, copper)

**corrosion resistance** – (resistance to degradation when placed in an outdoor environment or in contact with certain chemicals) bench (teak, cedar) litter bin (aluminium, polypropylene, PVC)

Accept any other appropriate product or application

Quality of explanation: (must include specific product/material for full marks)

<ul> <li>logical, structured</li> </ul>	3 – 4
<ul> <li>limited detail</li> </ul>	$0-2(4\times5)$ [20]

5	Details of manufacture.	$2 \times 5$	
	Specific materials given		[2]
	Cost and time factors considered		[3]
	Methods compared and contrasted		[5]

[Total: 20]

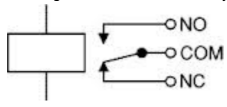
**6 (a) Photodiode** – a type of photo-detector capable of converting light into either current or voltage depending upon the mode of operation e.g. solar cell.



**Thermistor** – is a type of resistor whose resistance varies significantly with temperature, e.g. aquarium sensor.



**Relay** – is an electrically operated switch often using an electromagnet to operate a switching mechanism mechanically e.g. switching on a 240v pump.



 $3 \times 3$  [9]

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(b) (i) When probes dry, voltage into pin 3 high, positive output, red LED on. When probes wet, input into pin 3 lower than pin 2, negative output, green LED on. Variable resistor sets sensitivity,  $220\,\Omega$  resistor protects LEDS

Quality of explanation:

(ii)

<ul><li>full detail of operation of circuit</li><li>limited detail</li></ul>	3 - 5 0 - 2	[5]
Appropriate casing showing probes, switch(es), battery cover Quality of communication	4 2	[6]

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## Part C - Graphic Products

_	<b>-</b> :			
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- explore ideas
- show clients
- test 3D views
- scale/proportion
- trial working/assembly systems
- allow 'hands on' analysis/evaluation

#### Examination of issues

- wide range of relevant issues 5-9 - limited range 0-4

## Quality of explanation

logical, structured
limited detail,
0 - 3

## Supporting examples/evidence

- sketching/exploring
- model mechanisms/

- scaled proposals [4]

[Total: 20]

## 8 (a) suitable material e.g.:

- starch based/ plant based biodegradable card
- poly coated paperboard
- food grade ivory board

1 mark for card, 2 marks for specific card 2

#### Reasons

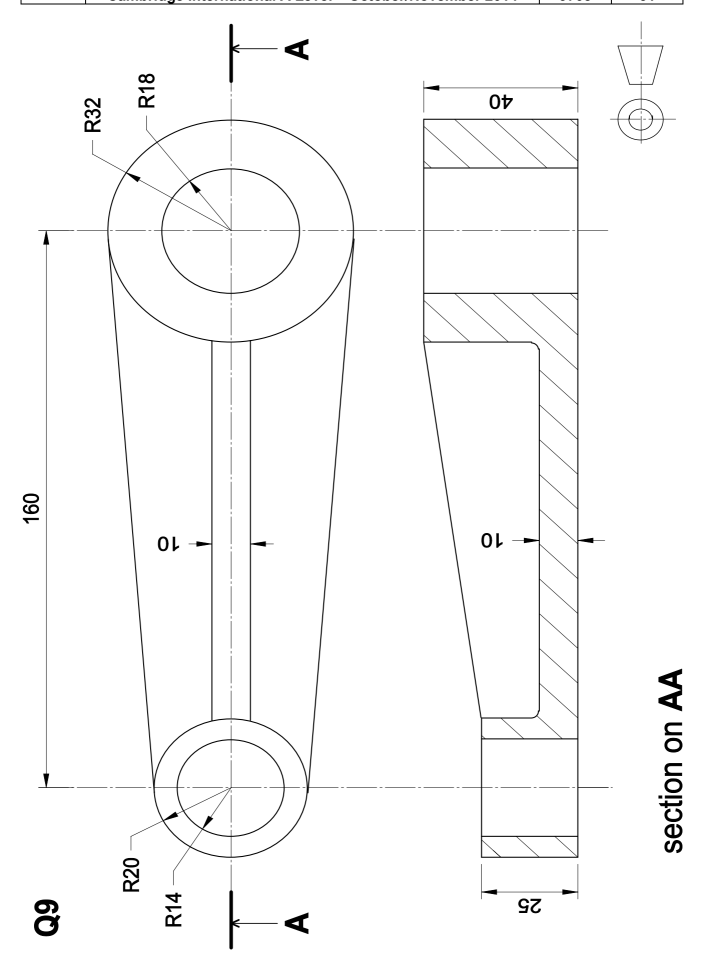
- easy to cut/fold
- accept print
- withstand spillage

two appropriate reasons[4]

## **(b)** quality of description:

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9	, ,	full front elevation correct sectional elevation correct projection fully dimensioned quality of line		4 5 1 2 2	[14]
	, ,	explanation could include:  – speed  – accuracy  – ease of storage  – communicating ideas			
		Quality of explanation – logical, structured – limited detail		4 – 6 0 – 3	[6]

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	Section B		
Analysis			
Analysis o	f the given situation/problem.		[5
Specificat	tion		
	ritten specification of the design requirements.		Γ <u>ε</u>

At least five specification points other than those given in the question. [5]

## **Exploration**

Bold sketches and brief notes to show exploration of ideas for a design solution, with reasons for selection.

<ul><li>range of ideas</li></ul>	[5]
<ul> <li>annotation related to specification</li> </ul>	[5]
<ul> <li>marketability, innovation</li> </ul>	[5]
<ul> <li>evaluation of ideas, selection leading to development</li> </ul>	[5]
<ul><li>communication</li></ul>	[5]

## **Development**

Bold sketches and notes showing the development, reasoning and composition of ideas into a single design proposal. Details of materials, constructional and other relevant technical details.

<ul><li>developments</li></ul>	[5]
<ul><li>reasoning</li></ul>	[5]
<ul><li>materials</li></ul>	[3]
<ul><li>constructional detail</li></ul>	[7]
<ul><li>communication</li></ul>	[5]

## **Proposed solution**

Produce drawing/s of an appropriate kind to show the complete solution.

<ul> <li>proposed solution</li> </ul>	[10]
<ul><li>details/dimensions</li></ul>	[5]

#### **Evaluation**

Written evaluation of the final design solution. [5]