

# **Cambridge International Examinations**

Cambridge International General Certificate of Secondary Education

ion 0445/04

For Examination from 2015

1 hour 15 minutes

### **DESIGN AND TECHNOLOGY**

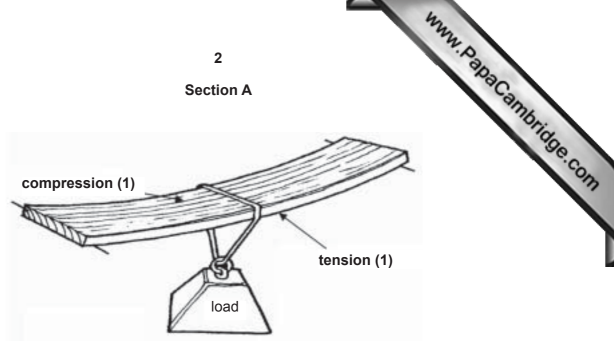
Paper 4 Systems and Control SPECIMEN MARK SCHEME

**MAXIMUM MARK: 50** 



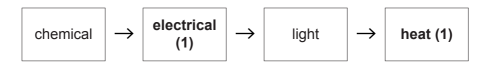
# **Section A**

1



 $2 \times (1)$ [2]

2



 $2 \times (1)$ [2]

3 Less slip/Positive drive [1]

Tree/skeleton/shell 4

[1]

[2]

- Bevel gears 5 (a) A:
  - B: Worm and worm wheel

(1) (1)

**(b)** Change axis through 90°/change direction of rotation

[1]

V = IR

$$R = V/I = (9 - 2)/0.01(1)$$

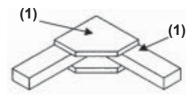
$$R = 7/0.01(1)$$

$$R = 700 \Omega (1)$$

 $3 \times (1)$ 

[3]

7



Gusset plate(s) shown (1), framework shown (1)

[2]

- 8 Linear 1
  - Oscillating 2

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#### 9 Any one reason from the following list:

- plastics are good insulators
- plastics are suitable for injection moulding or vacuum forming processes, both of which are used for case manufacture
- plastics are available in different colours so the case colour can be changed quickly, most plastics can be recycled after use
- the waste from manufacture can be recycled.

[1]

10	A:	1st order e.g. See-saw	(1) (1)	[2]
	B:	3rd order e.g. Fishing rod	(1) (1)	[2]

11

Letter from diagram	Building component	
С	Cantilever beam	
В	Tie (Member in tension)	
Α	Strut (Member in compression)	
D	Simply supported beam	

 $4 \times (1)$ [4]

[Total marks: 25]

#### **Section B**

- **12** (a) Any **three** stages from the following list:
  - Trigger pin (2) goes low and circuit is triggered
  - C1 charges
  - LED switches on
  - C1 discharges during timing period
  - LED switches off.
  - (b) The time delay is changed by altering the value of C1 or R2. [2]
  - (c) R3 is a current limiting (1) resistor for the LED (1). [2]
  - (d) Name: Push to make (PTM)

Reason for selection: Momentary action (1)

Cannot stick 'on' (1)

Easy to operate (1)

(e) (i) RLA1 is a relay (SPDT). (1)

> Interfaces (1) between low current and high current circuits (1) allows high power devices to be controlled by low power processors (1)

(ii) D1 is a diode (1)

To protect the transistor (1) from back emf (1) [3]

**(f) (i) Gate 1** is an AND gate. (1)

Gate 2 is a NAND gate. (1)

 $2 \times (1)$ 

[2]

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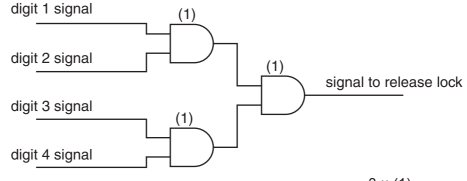
[3]

[3]

[4]

(ii)

correct signals are logic 1

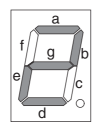


 $3 \times (1)$ 

[3]

(iii) Segments for number two are a, b, g, e, d in any order.

Accept responses that show the segments shaded as below.



[1]

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- (iv) Modelling can be carried out using:
  - real components (1) on a breadboard (1)
  - simulated components (1) on simulation software (1)

2 × (1) mark for clear description.

[2]

[Total marks: 25]

# 13 (a) (i) Static loading:

A fixed value load (1) that does not move (1)

### Example:

Roof tiles on the truss (1)

# (ii) Dynamic loading:

A variable value load (1) that is moving (1)

# Example:

Builder walking about on roof/wind blowing against roof (1)

[3]

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**(b)** Triangulation (1) promotes rigidity (1)

[2]

(c) 
$$L + R = 100 \text{ kN}$$
  
 $R \times S = S/2 \times 100$ 

 $2R \times 2S = S \times 100$ 

 $2R = S/2S \times 100$ 

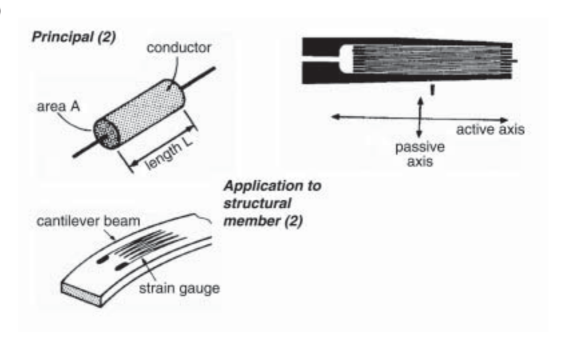
R = 100/2 = 50 kN (1)

 $L = 100 \,\mathrm{kN} - 50 \,\mathrm{kN} = 50 \,\mathrm{kN}$ 

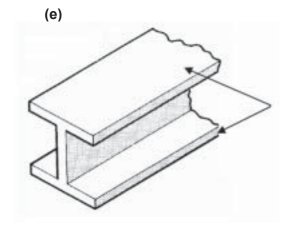
(1) [3]

(1)

(d)



[4]



The web of the **I** beam resists shear (1), the flanges resist bending (1) Clear drawing (1)

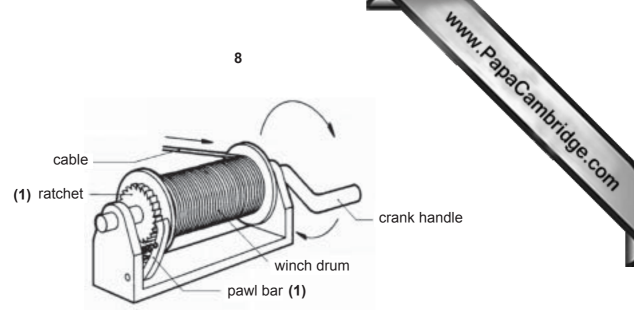
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3 × (1)

[3]

	(f)	(i)	A	Plastic region	(1)	
			В	Elastic region	(1)	
			С	Break point/Fracture point/Failure point	(1)	[3]
		(ii)	Cha Cha Cha Nev	ain = change in length / original length ange in length = strain × original length ange in length = $5 \times 10^{-3} \times 300$ ange in length = $1.5 \text{ mm}$ w length = $300 + 1.5 = 301.5 \text{ mm}$ orrect answer with no working 4 marks.)	(1) (1) (1) (1)	[4]
					[Total ma	rks: 25]
14	(a)	Incr	ease	e the speed (1) as driver pulley is bigger than driven (1)		[2]
	(b)	The	dire	ection is the same (1) as the driver due to belt drive (1)		[2]
	(c)	VR	= 20	ameter Driven/Diameter Driver (1)  mm/40 mm = 0.5 (1)  peed Driver/Speed of driven		
				Oriven = Speed driver/VR = 150 rpm/0.5 = 300 rpm (1)		[3]
	(d)	(i)	Dril	ling machine/Lathe		[1]
		(ii)		improve grip (1) to improve location (1) ow marks for other valid points.	2 × (1)	[2]
		(iii)		allow speeds (1) to be varied (1) without having to change motor speed (1)	3 × (1)	[3]



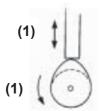


 $2 \times (1)$ [2]

Fishing reel/ratchet screwdriver/shaping machine (ii)

[1]

(f) (i)



 $2 \times (1)$ [2]

[1] (ii) Motor car engine

(iii) During this period the follower (1) does not move up or down (1) though the cam continues to rotate (1)  $3 \times (1)$ [3]

(iv)

crank (1)



 $3 \times (1)$ [3]

[Total marks: 25]