UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

MARK SCHEME for the October/November 2010 question paper

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for the guidance of teachers

0445 DESIGN AND TECHNOLOGY

0445/43 Paper 4 (Systems and Control), maximum raw mark 50

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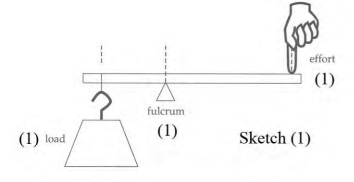


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Section A

- 1Linear[1]Rotary[1]Reciprocation[1]Oscillation[1]
- 2 e.g.



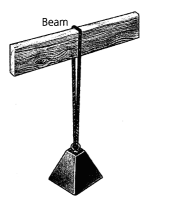
[4]

[1]

[1]

[2]

- 3 e.g. Car jack
- 4 Static force does not move (1) dynamic force has greater effect due to the effects of gravitational force (1) which adds to the impact of the applied force (1). [3]
- 5 e.g. Legs of stool
- 6



Turned edge on (1)

Sketch (1)

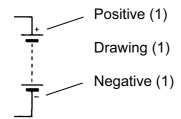
7 e.g. Name: Bracing [1] Example: Diagonal member of a gate [1]
8 Small size, bright light, robust, different colours [2]

	Pa	ge 3	Mark Scheme: Teachers' version	Syllabus	Paper
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9	(a)		n capacitor charges up (1). When voltage at the b witches on (1). The output LED is energised (1).	ase of the transis	stor reaches 0.6 [3]
	(b)	Allows a (1)	djustment (1) of length of time before transistor swit	ches on (and thus	s LED lights up) [2]
	(c)	Electroly	tic		[1]

Section B

10	(a)	$TP = 1.1 \times CR$	(1)
		$TP = 1.1 \times 0.001F \times 1000\Omega$	(1)
		TP = 1.1 Seconds	(1)

- (b) (i) Push to make (PTM) [1]
 - (ii) Allows enough electricity to charge the capacitor (1) but does not stay switched on (1). [2]
- (c) Purpose of R₂ is to limit the current flowing through the LED (1) and so protect it from overload and failure (1).
- (d) (i) Sketch and label the circuit symbol for a 9 V battery.



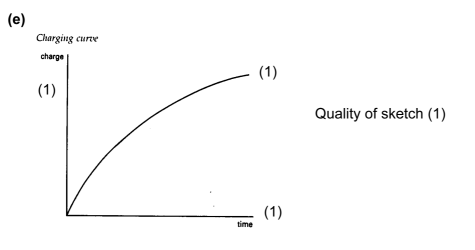
[3]

[3]

- (ii) Size (1), Safety (1), Portability (1), Remote location (1) [3]
- (iii) Chemical (1) to Electrical (1) to Light (1)

[0]

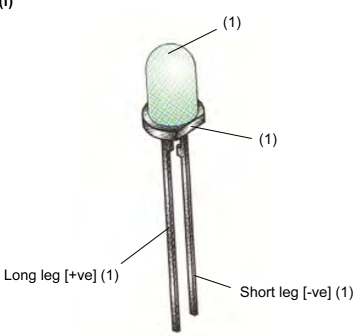
[3]



[4]

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(f)



[4]

11 (a) (i) Equal magnitude (1) opposite direction (1) [2] (ii) Greater magnitude (1) opposite direction (1) [2] (b) (i) Converts the direction of motion (1) through 90° (1), e.g. vertical to horizontal (1) [3] (ii) Handbrake [1] (c) $10 \text{kg} \times 0.1 \text{m} = 1 \text{kg} \times d$ (1) 1kgm *d* = (1) 1kg *d* = 1m (1) [3]

(d) A moment of force is the product (1) of force (1) and distance (1) acting at a point in a system. [3]

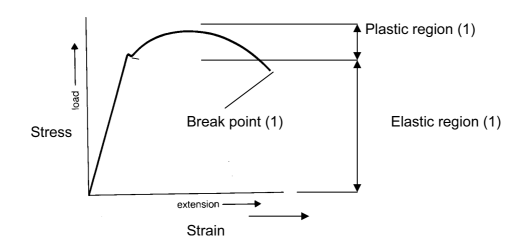
- (e) The ratio (1) between the distance of the tracing arm pivot to the drawing arm pivot (1) determines the amount of magnification / reduction of the image produced (1).
 [3]
- (f) (i) e.g. The clamp on a vacuum forming machine for holding the plastics sheet. [1]
 - (ii) Two links are on a common pivot (1), when the force is applied the free end is constrained to move in a straight line (1) and the maximum force occurs when the links are in a straight line (1).
 [3]

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(g)	(i)	(1) Moving pivot (1)		
	C	floor sponge linkage Fixed pivot (1)	_{put} (1)	
	In	put and output might be reversed.		[
	(ii) Fi	xed and moving pivot shown $2 \times (1)$		[
2 (a)	(i) R	oof truss / framework		[
		riangulation (1) increases rigidity (1) void collapse / buckling / failure (1)		l
	(iii)	(1)		
	(1) —	(1)		
(b)	Foldin	g a sheet (1) improves its stiffness / rigidity (1).		
(c)	(i) Pa	art C is a Reinforced beam		
	(ii) e.	g. It is used in construction of bridges / buildings		
(d)	(i) W	/elding / gluing / riveting		
	(ii) S	elf tapping screws / nut and bolt		
	Mome 28 kN $R_{\rm B} = \frac{2}{3}$	$R_{B} = 28 \text{ kN}$ nts at R _A × 3.8 m = R _B × 12.9 m (1) $\frac{28 \text{ kN} \times 3.8 \text{ m}}{12.9 \text{ m}}$ (1) 5.25 kN (1)		
	$R_A = 2$	125 kN = 19.75 kN (1)		

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		1	1

- (f) (i) Because they are hollow sections (1) and offer a greater strength to weight ratio (1). [2]
 - (ii) Table leg / column / pillar
 - (iii) The maximum forces on the beam act at its outer limits (1) therefore the beam needs a greater area of material there (1) to distribute the greater loading more efficiently (1). [3]

(g)



[3]

[1]