MARK SCHEME for the May/June 2008 question paper

0445 DESIGN AND TECHNOLOGY

0445/04

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

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		Section A		
Ans	wer all questi	ons in this section.		
1	Tension / ten	sile force / stretching		[1]
2	(a) LDR / Lig	ght dependant resistor / Phototransistor		[1]
	(b) Burglar a	alarms, Counters		[1]
3	Motor Rotary	Eccentric cam Rotary	Follower Reciprocating	[3]





[3]

[1]

(b)



[3]

Movement energy is called **KINETIC** energy. [1] 6 7 (a) 1 Friction / Heat energy 2 Badly made / inaccurately fitted components [2] 1 Lubrication or low friction materials (b) (i) 2 Greater accuracy in manufacturing [2] (ii) Details given 2 x (1) Sketch (1) [3]

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8	R = 100kΩ			[1]
9	Washing mad	chine control / alarm systems		[1]
10	To take into a	account (1) unforeseen extra loading (1)		[2]
				[Total: 25]
		Section B		
11	(a) Depress circuit (1	ing the switch turns on the 555 (1) / this allows) which keeps the LED on (1) for the specified time	current to flow th period (1).	rough the RC [4]
	(b) This is a	current limiting resistor (1) / that protects the LED (1)	[2]
	(c) This wou would go	uld mean that the LED would be on (1) until the so off for the specified time period (1)	switch was depres	sed (1) then it [3]
	(d) If wrongl	y connected the capacitor would blow.		[1]
	(e) T = 1.1 x T = 1.1 x T = 1.1 x T = 1.1 x T = 11 se	x R (ohms) x C (F) (1) x 100,000 x 100 / 1000,000 (1) x 10 (1) econds (1)		[4]
				[4]
	(1) (1) PIN	r (Push to make)		[1]
	(g) A battery	<i>i</i> is a collection of cells which add up to the required	l voltage.	[2]
	(h) (i) Or g	NO CARRY FORWARD ERROR		[1]
	(ii)	OR		
	/···· -			[3]
	(III) Para			[1]

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(iv) Complete the truth table below for this logic circuit.

Input A	Input B	Output
0	0	0 (1)
0	1	1
1 (1)	0 (1)	1

[3]

[Total: 25]

- 12 (a) The ratio between the effort distance and the load distance from the pivot (1) makes it easier for the operator (1) to crush the can [2]
 - (b) For equilibrium RR = RL 1000mm x 100N = 300mm x F (1) 1000 / 300 x 100N = F (1) F = 333.33 N (1) [3]
 - (c) (i) Shear

(iii)

(ii) Pins in the linkage to the pressure plate



[3]

[1]

[1]

- (d) Reduce the length of A to B / make handle longer [1]
- (e) (i) 2nd [1]
- (f) (i) Reduce friction (1) make operation smoother (1) Reduce wear and tear (1)
 - (ii)



[2]

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(g)

Bearing	Diagram	Use & Example
Ball (1)		Bicycle
Roller		Heavy loading. Vehicles. Printing press. (1)

- (h) Lubrication is also needed in mechanical systems.
 - (i) Smooth running / reduce friction / reduce wear and tear increase machinery lifespan / cooling / increase efficiency [2]

(ii)	Type 1: Example:	Oil (1) Motor car engine (1)	[2]
	Type 2: Example:	Grease (1) Wheel bearings (1)	[2]



13 (a)



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- (b) Dynamic loads are moving loads (1) they create greater moment of force acting (1). [2]
- (c) This allows for forces that are not normally present (1) and example would be the force of severe weather acting on a bridge (1) whereas in a chair the unforeseen forces are lesser (1)
 [3]

(d)

Joining method	Diagram	Use
Gusset plate	[2]	Roof trusses [1]
Sleeving [1]		Joining tent poles.
Nut and bolt		Joining temporary frame works [1]

(e) (i)



Layers (1) Grains (1)

(ii) Alternating the wood grain (1) creates strength in all directions (1). [2]

[2]

