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International General Certificate of Secondary Education

MARK SCHEME for the May/June 2006 question paper

0445 DESIGN AND TECHNOLOGY

0445/04

Paper 4, maximum raw mark 60

These mark schemes are published as an aid to teachers and students, to indicate the requirements of the examination. They show the basis on which Examiners were initially instructed to award marks. They do not indicate the details of the discussions that took place at an Examiners' meeting before marking began. Any substantial changes to the mark scheme that arose from these discussions will be recorded in the published Report on the Examination.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes must be read in conjunction with the question papers and the Report on the Examination.

The minimum marks in these components needed for various grades were previously published with these mark schemes, but are now instead included in the Report on the Examination for this session.

CIE will not enter into discussion or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the May/June 2006 question papers for most IGCSE and GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

Page 1	Mark Scheme Syllabus	2
	IGCSE – May/June 2006 0445	Day
(a)		papacambridge.
		[4]
	npact/easy to install (2) able frequency/more sensitive (2)	[4]
(ii) To allow	adjustment (1) and to vary the frequency (1) of the speaker (1)	[3]

- (iii) All correct (3)/half correct (2)/some correct (1)
- (iv) Electrolytic
- (c)

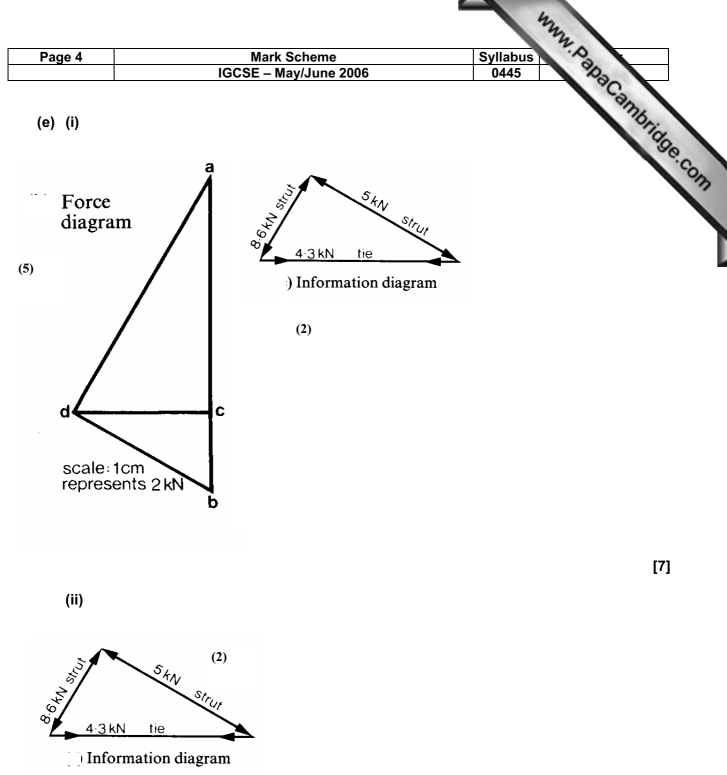
INPUT	TIMER	CONTROL	
Slide switch	Capacitor / resistor (1)	555 IC	Speaker
_~	-1 [D
(1)	(1)		
(2)		7 555 R	ţ.

[3]

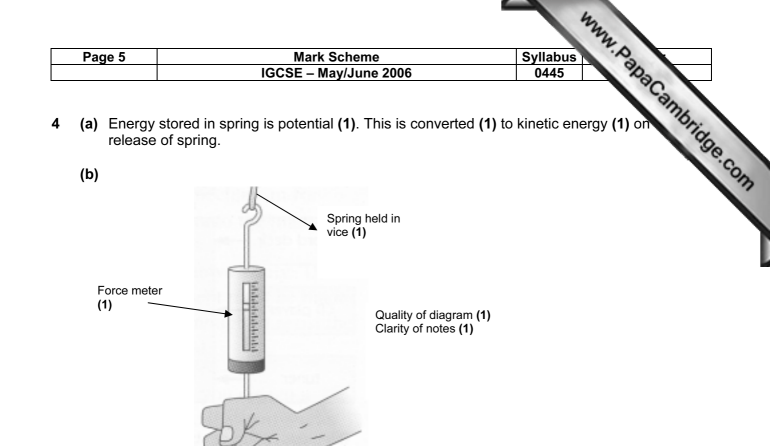
[1]

Paç	ge 2	Mark Scheme Syllabus	
	_	IGCSE – May/June 2006 0445	
(d)	(i)	Mark SchemeSyllabusIGCSE – May/June 20060445R = $100 K\Omega$ (1)0445C = $1000 \mu F$ (1)T = 100 SecondsT = 1.1 (1) x C x R (1)	bridg
	(ii)	T = 100 Seconds	
	(iii)	T = 1.1 (1) x C x R (1)	[2]
(e)	(i)	 The values of resistors (1) are inaccurate (1) The values of capacitors (1) are inaccurate (1) 	[4]
	(ii)	Variable resistor	[1]
(a)	1. 2. 3.	Pulley (1) Worm gear (1) Cam (1)	[3]
(b)	whe	ary motion (1) of the motor causes the worm gear to rotate (1) this turns the worm el changing motion through 90° (1) driving the pulley which turns the cams (1) that vert motion to reciprocation (1) and switch on and off the bank of switches.	[5]
(c)	(i)	Friction	[1]
	(ii)	Lubrication/use of low friction materials	[2]
(d)	(i)	Brass/nylon	[1]
	(ii)	Low friction (1) and does not corrode (1) hence works efficiently (1)	[3]
(e)	(i)	 Bevel gears (1) Bell crank lever (1) 	[2]
	(ii)	 Hand drill (1) Altimeter (1) 	[2]
	(iii)	Parts (1) Input (1) Output (1)	[3]
(f)	(i)	R = Teeth on driver/Teeth on driven = 18/12 (1)	
		R = 3/2 (1) i.e. R = 3:2 (1)	[3]
	(ii)	Output speed = Input speed x 3/2 (1)	
		Output speed = 200 rpm x 3/2 (1)	
		Output speed = 300 rpm (1)	[3]
	/	An idler gear (1) is added between (1) the two gear wheels	[2]

 (a) Beam B has greater rigidity (1) and can withstand bending forces more readily (1). section is deeper and offers more resistance to bending (1). (b) Dending compression reutral axis tension (c) For equilibrium Forces up = forces down 150N = RL + RR (1) 150N/2 (1) = RL = RR = 75N (1) (d) (i) They are lighter (1) and offer greater strength to weight ratio (1) they are therefore more economical in use (1). (ii) The beam is so designed to carry the maximum internal forces (1) where they act most (1) at the outer edges (1) of a beam. 	Page 3	Mark Scheme	Syllabus	2
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(iv) Welding/gusset plates/nuts and bolts/riveting:	150N = RL 150N/2 (1) (d) (i) They ai	+ RR (1) = RL = RR = 75N (1) re lighter (1) and offer greater strength t	o weight ratio (1) they are t	
	150N = RL 150N/2 (1) (d) (i) They ar more en (ii) The bea	+ RR (1) = RL = RR = 75N (1) re lighter (1) and offer greater strength t conomical in use (1). am is so designed to carry the maximur		herefore [3]
Sketch (1)	150N = RL 150N/2 (1) (d) (i) They ar more en (ii) The bea most (1	+ RR (1) = RL = RR = 75N (1) re lighter (1) and offer greater strength t conomical in use (1). am is so designed to carry the maximur) at the outer edges (1) of a beam.	n internal forces (1) where	herefore [3] they act



[2]

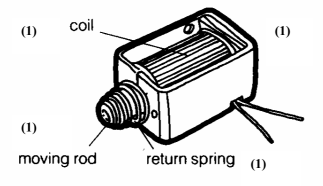


[4]

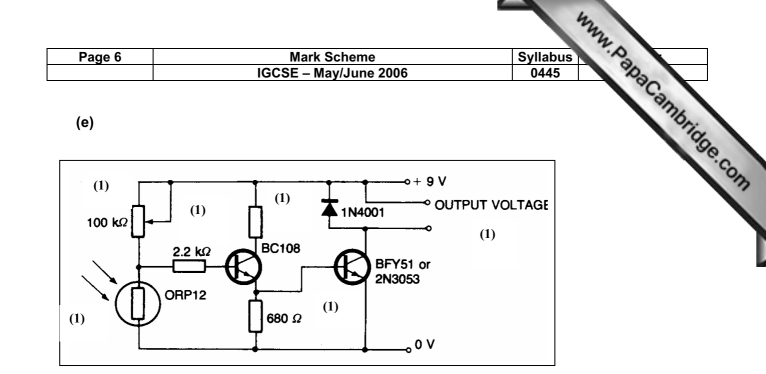
[3]

(c) The property of a material that allows it to support a load (1) but allows the material to return to original length (1) when loading is removed (1)

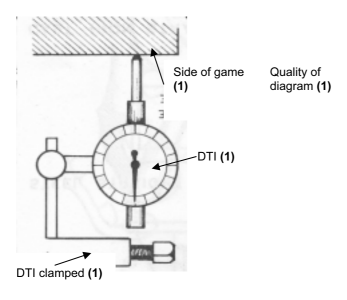
(d)



[4]



(f) (i)



(ii) Strain = $\delta L/L$

Strain = 0.01mm/80mm (1)

Strain = 0.000125 (1)

units **(1)**

(iii) Dynamic loads are moving loads (1). They increase the forces due to impact loading (1).

Diagram (1)

[6]

[4]

[3]

[3]