MMM. Arrenne Papers. Com

## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

## MARK SCHEME for the May/June 2006 question paper

## 0625 PHYSICS

0625/03

Paper 3, maximum raw mark 80

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.



(b) acceleration = change in v/change in t or 12/8 etc = 1.5 m/s² A1  (c) distance = area under graph between t = 20 and t = 25 C1 = 24 m to 28 m A1  (d) F = ma or 4000 x 1.2 C1 = 4800 N A1  (e) more passengers got on (so mass increased) driver pressed accelerator less (so force decreased) more traffic or going uphill any two lines B2  any closed triangle or parallelogram forces in correct directions relative to each other C1 correct resultant indicated C1 correct resultant indicated C1 cresultant 7.7 N to 8.1 N A1 scale stated B1 resultant vertically upwards B1  (a) work = force x distance = force of gravity/weight x (vertical) distance/height A1  (b) (i) work = (100 x 8) = 800 J	<u> </u>	Page 2	Mark Scheme	Syllabus	Paper			
straight line joining 0,0 and 8,12 straight line joining 8,12 and 20,12 B1  (b) acceleration = change in v/change in t or 12/8 etc = 1.5 m/s² C1  (c) distance = area under graph between t = 20 and t = 25			IGCSE – May/June 2006	0625	03			
Cc  distance = area under graph between t = 20 and t = 25	(a)	straight		B1	;			
= 24 m to 28 m A1  (d) F = ma or 4000 x 1.2	(b)	acceler						
= 4800 N  (e) more passengers got on (so mass increased) driver pressed accelerator less (so force decreased) more traffic or going uphill  any closed triangle or parallelogram forces in correct directions relative to each other  correct resultant indicated C1 correct resultant rot 8.1 N scale stated B1 resultant vertically upwards B1  (a) work = force x distance = force of gravity/weight x (vertical) distance/height A1  (b) (i) work = (100 x 8) = 800 J A1 (ii) power = (800/5) = 160 W  (iii) increases the k.e. of the water (ignore heat/sound)  B1  (a) on surface/throughout; no bubbles/bubbles; all temps./b.p.; s.v.p. < at. pressure; svp = at. pressure  (b) energy/work to separate molecules (against) forces of attraction between water molecules (to break bonds C1) The k.e./speed of the molecules does not increase  (c) Wt = mL or 120 x 1 = 0.05 x L L = 120/0.05	(c)	distanc						
any closed triangle or parallelogram forces in correct directions relative to each other correct resultant indicated resultant 7.7 N to 8.1 N scale stated resultant vertically upwards  (a) work = force x distance = force of gravity/weight x (vertical) distance/height  (b) (i) work = (100 x 8) = 800 J (iii) power = (800/5) = 160 W (iiii) increases the k.e. of the water (ignore heat/sound)  (a) on surface/throughout; no bubbles/bubbles; all temps./b.p.; s.v.p. < at. pressure; svp = at. pressure  (b) energy/work to separate molecules (against) forces of attraction between water molecules (to break bonds C1) The k.e./speed of the molecules does not increase  (c) Wt = mL or 120 x 1 = 0.05 x L L = 120/0.05	(d)							
forces in correct directions relative to each other  C1 correct resultant indicated resultant 7.7 N to 8.1 N scale stated resultant vertically upwards  (a) work = force x distance = force of gravity/weight x (vertical) distance/height  (b) (i) work = (100 x 8) = 800 J A1 (ii) power = (800/5) = 160 W  (iii) increases the k.e. of the water (ignore heat/sound)  B1  (a) on surface/throughout; no bubbles/bubbles; all temps./b.p.; s.v.p. < at. pressure; svp = at. pressure any two B2  (b) energy/work to separate molecules (against) forces of attraction between water molecules (to break bonds C1) The k.e./speed of the molecules does not increase  B1  (c) Wt = mL or 120 x 1 = 0.05 x L L = 120/0.05	(e)	driver p	ressed accelerator less (so force decreased)	any two lines	B2			
= force of gravity/weight x (vertical) distance/height  (b) (i) work = (100 x 8) = 800 J A1 (ii) power = (800/5) = 160 W  (iii) increases the k.e. of the water (ignore heat/sound)  B1  (a) on surface/throughout; no bubbles/bubbles; all temps./b.p.; s.v.p. < at. pressure; svp = at. pressure any two B2  (b) energy/work to separate molecules (against) forces of attraction between water molecules (to break bonds C1) The k.e./speed of the molecules does not increase  B1  (c) Wt = mL or 120 x 1 = 0.05 x L L = 120/0.05	force corre resu scal	ces in correct directions relative to each other crect resultant indicated sultant 7.7 N to 8.1 N ale stated						
(iii) power = (800/5) = 160 W  (iii) increases the k.e. of the water (ignore heat/sound)  (a) on surface/throughout; no bubbles/bubbles; all temps./b.p.; s.v.p. < at. pressure; svp = at. pressure  (b) energy/work to separate molecules (against) forces of attraction between water molecules (to break bonds C1)  The k.e./speed of the molecules does not increase  (c) Wt = mL or 120 x 1 = 0.05 x L  L = 120/0.05	(a)							
(iii) increases the k.e. of the water (ignore heat/sound)  (a) on surface/throughout; no bubbles/bubbles; all temps./b.p.; s.v.p. < at. pressure; svp = at. pressure  (b) energy/work to separate molecules (against) forces of attraction between water molecules (to break bonds C1)  The k.e./speed of the molecules does not increase  (c) Wt = mL or 120 x 1 = 0.05 x L  L = 120/0.05	(b)	(i) w	ork = (100 x 8) = 800 J					
<ul> <li>(a) on surface/throughout; no bubbles/bubbles; all temps./b.p.; s.v.p. &lt; at. pressure; svp = at. pressure any two B2</li> <li>(b) energy/work to separate molecules (against) forces of attraction between water molecules (to break bonds C1) The k.e./speed of the molecules does not increase B1</li> <li>(c) Wt = mL or 120 x 1 = 0.05 x L C1 L = 120/0.05</li> </ul>		(ii) po	ower = (800/5) = 160 W					
s.v.p. < at. pressure; svp = at. pressure  (b) energy/work to separate molecules (against) forces of attraction between water molecules (to break bonds C1)  The k.e./speed of the molecules does not increase  B1  (c) Wt = mL or 120 x 1 = 0.05 x L  L = 120/0.05  C1		(iii) in	creases the k.e. of the water (ignore heat/sound)		B1			
(against) forces of attraction between water molecules (to break bonds C1) The k.e./speed of the molecules does not increase  B1  (c) Wt = mL or 120 x 1 = 0.05 x L L = 120/0.05  C1	(a)	<del>y</del>						
The k.e./speed of the molecules does not increase B1  (c) Wt = mL or $120 \times 1 = 0.05 \times L$ C1 $L = 120/0.05$ C1	(b)	(against) forces of attraction between water molecules						
L = 120/0.05 C1		•	· ·					
	(c)	L = 120/0.05						
			-					

		Page 3		Mark Scheme	Syllabus	Paper				
				IGCSE – May/June 2006	0625	03				
5	(a)		increase surface area of tank blow air over surface/put in windy place							
	(b)	(i)	сар		B1					
		(ii)		B1	2					
	(c)	$p_1 v_1 = p_2 = p_2$		C1 A1	2 [6]					
6	(a)	viole	t ray	efracted away from normal refracted more than red ray in prism further refracted from red ray to screen		B1 B1 B1	3			
	(b)	1.52 sin r r = 2		M1 C1 A1	3					
	(c)	(i)	3 x	10 <sup>8</sup> m/s		A1				
		(ii)	san	ne as (i)		A1	2 [8]			
7	(a)	Long	jitudi	inal or pressure waves		B1	1			
	(b)	a cor a cor		B1 B1	2					
	(c)	oscillation/vibration/backwards and forwards along PY (consider pressure waves as alternative)								
	(d)	wave PX(=	C1 A1	2 [7]						
8	(a)	I = W I = 1		or 9/6		C1 A1	2			
	(b)	(i)	8 ol	hm		A1				
		(ii)	6 V			A1	2			
	(c)	(i)	brig	htness decreases/dimmer		B1				
		(ii)		istance of circuit greater rent through lamp falls		B1 B1	3			
	(d)	(i)	4 o	hm		A1				
		(ii)	4 ol	hm		A1	2 [9]			

Page 4				Mark Scheme		Paper		
				IGCSE – May/June 2006	0625	03		
(a)	240	۷a.		B1 B1 B1	3			
(b)	(i)	(i) must be constantly changing magnetic field						
	(ii)	(ii) magnetic field of primary passes through core to secondary magnetic field of secondary cuts coil, induces output						
(c)	(i)	18	W			A1		
	(ii) 540 J							
(a)	bring rod close but not touching plate touch metal plate with earth lead remove lead and then rod						3	
(b)	(i)	Q				C1 A1		
	(ii)	٧	===	20 (ma) x 10 (kΩ) 200 V		C1 A1	M3 [6]	
line1 into paper positive or +2 line 2 out of paper or opposite of line 1 negative or -1 line 3 no deflection no charge					B1 B1 B1 B1 B1	6 [6]		
	(a) (b) (c) (line	(a) prim 240 turns (b) (i) (ii)  (c) (i) (ii)  (a) bring touch remove to the first and the	(a) primary 240 V a turns rat  (b) (i) mu  (ii) ma  (c) (i) 18  (ii) 54  (a) bring roo touch m remove  (b) (i) Q  (ii) V  line1 into pa positiv line 2 out of negati line 3 no def	(a) primary and 240 V a.c. it turns ratio s  (b) (i) must  (ii) magn magn  (c) (i) 18 W  (ii) 540 J  (a) bring rod cl touch meta remove lea  (b) (i) Q = (ii) V = (ii) V = (iii) V = (iii) V = (iii) V = (iii) V = (iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	<ul> <li>IGCSE – May/June 2006</li> <li>(a) primary and secondary coils on iron core labelled 240 V a.c. to primary, 12 V a.c. to secondary turns ratio shown or stated 20:1, stepdown</li> <li>(b) (i) must be constantly changing magnetic field  (ii) magnetic field of primary passes through core to secondary magnetic field of secondary cuts coil, induces output</li> <li>(c) (i) 18 W  (ii) 540 J</li> <li>(a) bring rod close but not touching plate touch metal plate with earth lead remove lead and then rod</li> <li>(b) (i) Q = 20 (mA) x 15 (s) = 0.30 C</li> <li>(ii) V = 20 (ma) x 10 (kΩ) = 200 V</li> <li>line1 into paper positive or +2</li> <li>line 2 out of paper or opposite of line 1 negative or -1</li> <li>line 3 no deflection</li> </ul>	IGCSE - May/June 2006   0625	IGCSE – May/June 2006       0625       03         (a) primary and secondary coils on iron core labelled 240 V a.c. to primary, 12 V a.c. to secondary turns ratio shown or stated 20:1, stepdown       B1         (b) (i) must be constantly changing magnetic field       B1         (ii) magnetic field of primary passes through core to secondary magnetic field of secondary cuts coil, induces output       B1         (c) (i) 18 W       A1         (ii) 540 J       A1         (a) bring rod close but not touching plate touch metal plate with earth lead remove lead and then rod       M1         (b) (i) Q = 20 (mA) x 15 (s) = 0.30 C       C1         (iii) V = 20 (ma) x 10 (kΩ) = 200 V       C1         line1 into paper positive or +2       B1         line 2 out of paper or opposite of line 1 negative or -1       B1         line 3 no deflection       B1	