Mass and weight

Mark Scheme 3

Level	IGCSE
Subject	Physics
ExamBoard	CIE
Торіс	General Physics
Sub-Topic	Mass and weight
Paper Type	(Extended) Theory Paper
Booklet	Mark Scheme 3

Time Allowed:	54 minutes		
Score:	/45		
Percentage:	/100		

1	(a	(i)	$(W = mg = 2.8 \times 10^6 \times 10 =) 2.8 \times 10^7 \mathrm{N}$	В
		(ii)	$\begin{array}{l} 3.2\times10^7-2.8\times10^7 \\ 4.0\times10^6 \ \ \text{OR} \ \ 0.4\times10^7 \ \text{N} \end{array}$	C1 A1
		(iii)	<i>F</i> = <i>ma</i> in any form OR (<i>a</i> =) <i>F</i> ÷ <i>m</i> OR 4.0 × 10 ⁶ ÷(2.8 × 10 ⁶) 1.4 m/s ²	C1 A1
	(b) Ma	ass of rocket decreases (as fuel is used up)	
		Va OF	tue of <i>g</i> /gravitational force on rocket decreases as rocket rises R	B1
		Air	resistance decreases	
				[Total: 6]
2	(a	(imr	nediately below/above the/at) 50 cm mark OR at pivot	B1
	(b)	(i)	anticlockwise moment = clockwise moment OR 45 × 0.40 = 25 × W	C1
			0.72N	A1
		(ii)	0.072 kg OR 72 g e.c.f from (b)(i)	B1
	(c)	(i)	no net moment OR two moments cancel	C1
			moment due to weight of rule cancels moment due to weight of apple	A1
		(ii)	weight of the rule/it is bigger	B1
				[Total: 7]

3	(a	(i)	(P =) F/A in any form OR 1000/0.01 100 000 Pa accept N/m ²		C1 A1
		(ii)	multiplication of either force or area by 4 0.08 × his (i) OR 0.02 × his (i) 8000 N e.c.f. from (i) (2000 N gets C0, C1, A1)		C1 C1 A1
	(b)	his 600	(ii) – 2000 correctly evaluated kg_e.c.f.		C1 A1
					[Total: 7]
4	(a)	tw ch	o masses chosen with ratio 2:1 or 3:1 or 3:2 osen masses in correct holes to balance	M1 A1	
	(b)	dis NC NC	sc does not rotate/is balanced/in equilibrium/no movement OT spin the disc NOT anything to do with calculating moments OT when disturbed, returns to original position	B1	
	(c)	mo ac eq	oment of one mass correct (ignore units) cept mass × distance calculated jual answers	B1 B1	
	(d)	co an	rrect addition of masses/weights, including 200g y mass correctly converted to N	B1 B1	[7]

				[Tota	l: 11]
			cork	B1	[6]
		(iv)	need to tie "sinker" or cork or press cork down	B1	
		(iii)	density = mass/volume	B1	
		(ii)	hang rock from balance and take reading	B1	
	(b)	(i)	take volume of water before use (totally) immerse stone and take new volume (Not clearly measured before and after C1)	B1 B1	
		(iii)	2.4 kg	A1	[5]
		(ii)	straight line starting at zero, inclined line joining 0,0 and 3.2, 32, accept c.f. from time (i)	C1 A1	
5	(a	(i)	t = v/g or 32/10 = 3.2 s	C1 A1	

6 (a)	one mark for each labelled diagram both diagrams sensible but no labels	max 1	2	
(b)	newtons/10 is kg or equivalent		1	
(c)	volume/level/reading of water then volume etc. water + rock 1			
(d)	difference in the two readings		1	1
(e)	density = mass/volume		1	1
				(6)