Forces

Mark Scheme 2

Level	IGCSE
Subject	Physics
ExamBoard	CIE
Topic	General Physics
Sub-Topic	Forces
Paper Type	(Extended) Theory Paper
Booklet	Mark Scheme 2

Time Allowed: 50 minutes

Score: /42

Percentage: /100

1	(a	1.	no resultant force acts / no net force acts OR total force up / in any direction = total force down / in opposite direction allow sum of forces or resultant force for total force	B1	
		2.	no resultant moment / couple / torque acts OR (sum of) clockwise moments and (sum of) anti-clockwise moments (about any point / axis) balance	B1	
	(b)		(anti-clockwise moment =) $F \times 2$ (total clockwise moment =) $(120 \times 33) + (20 \times 15) = 4260 (N cm)$ 2130 N	C1 A1	
		(ii)	1990 N OR candidate's (b)(i) – 140 N force is downwards	B B1	[7]
2	(a)		vector has direction OR scalar has no direction/only has size	B1	
		(ii)	any appropriate example	B1	
	(b)	tria len 100	TE: accept diagram in any orientation; ngle or rectangle with hypotenuse/diagonal of gth ½ that of one side 0, 200 and T all correctly labelled ue in range 165 N – 180 N inclusive	B1 B1 B1	[5]
3	(a		statement re-written to include force in first gap and <u>inversely</u> portional to mass in second gap. NOT indirectly proportional	B1	
	(b)	F =	ma OR in words in any correct arrangement	B1	
	(c)	(i)	nothing OR continues as before OR same / constant velocity OR same / constant speed & direction OR no acceleration	B1	
		(ii)	idea of retardation. Ignore stop. Ignore brakes. Ignore goes in opposite direction	B1	
		(iii)	moves in (arc of a) circle or curve OR deflected OR turns OR changes direction	B1	[5]

4	(a	Mark (i) and (ii) together. Note both M1s required to score the A1 mark		
		(i) B	M1	
		(ii) idea of greater / different (NOT less) increase in length for each additional load accept load not proportional to extension or reverse argument	M1	
		at 4^{th} or 5^{th} reading / value between $2.0-2.5\ N$ / $11.6-12.6\ cm$	A1	
	(b)	(i) 1.0 cm	B1	
		(ii) 5.7 cm	B1	
	(c)	2.5 (cm) OR 1.25 (N) OR 5.0(cm) ignore 2.5N e.c.f. from (b) if clear e.g. 10.7/2 (= 5.35) scores 0	C1 <u>A1</u>	[7]
5		(parallelogram or triangle may have any orientation) NOT a copy of Fig. 1.1 two sides at right angles, by eye one side longer than the other diagonal or completion of triangle drawn and labelled "resultant" OR R Ignore numerical values. Condone arrows in wrong direction		B1 B1
	(b)	98 N – 102 N (accept value found by calculation)		B1
	(c)	(vertically) up/opposite to W NOT North		B1
	(d)	his (b) OR correct value calculated ignore mass		B1
		[Tota	l: 6]

www.igexams.com

6	(a	con	stant velocity must be in a straight line/direction of motion is changing	B1
	(b)		if no force, then constant velocity in straight line OR force is needed to change direction	B1
			body moving in circle is changing direction/velocity/accelerating so force is needed	В1
		(ii)	towards centre (of circle)/at right angles to motion/inwards	B1
		(iii)	friction between tyres and road/reaction from banking of track	B1
				[Total: 5]
7	(a	(i)	120 Ncm OR 1.2 Nm	B1
		(ii)	60 Ncm OR 0.6 Nm	B1
		(iii)	idea of CW moments = ACW moments 60 + 20F = 120 OR 0.6 + 0.2F = 1.2 e.c.f. 3.0 N OR 3 N e.c.f.	C1 C1 A1
	(b)	(d =	× 20 = 2.0 × d OR 1.2 × 0.2 = 2.0 × d =) 12 OR 0.12 c.a.o. OR special case (30 – his 12) correctly evaluated B1	C1 C1 A1
				[Total: 8]