## 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
2. no resultant moment / couple / torque acts OR (sum of) clockwise moments and (sum of) anti-clockwise moments (about any point / axis) balance
(b) (anti-clockwise moment =) $F \times 2$
$($ total clockwise moment $=)(120 \times 33)+(20 \times 15)=4260(\mathrm{Ncm})$ 2130 N
(ii) 1990 N OR candidate's (b)(i) -140 N

B force is downwards
(a) vector has direction OR scalar has no direction/only has size B1
(ii) any appropriate example
(b) NOTE: accept diagram in any orientation;
triangle or rectangle with hypotenuse/diagonal of length $1 / 2$ that of one side B1 100, 200 and $T$ all correctly labelled B1 value in range $165 \mathrm{~N}-180 \mathrm{~N}$ inclusive B1

3 (a $2^{\text {nd }}$ statement re-written to include force in first gap and inversely proportional to mass in second gap. NOT indirectly proportional
(b) $\mathrm{F}=\mathrm{ma} \mathrm{OR}$ 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
(ii) idea of retardation. Ignore stop. Ignore brakes. Ignore goes in opposite direction
(iii) moves in (arc of a) circle or curve OR deflected OR turns OR changes direction

4 (a Mark (i) and (ii) together. Note both M1s required to score the A1 mark
(i) B
(ii) idea of greater / different (NOT less) increase in length for each additional load accept load not proportional to extension or reverse argument
at $4^{\text {th }}$ or $5^{\text {th }}$ reading / value between $2.0-2.5 \mathrm{~N} / 11.6-12.6 \mathrm{~cm}$
(b) (i) 1.0 cm

B1
(ii) $5.7 \mathrm{~cm} \quad \mathrm{~B} 1$
(c) $2.5(\mathrm{~cm})$ OR $1.25(\mathrm{~N})$ OR $5.0(\mathrm{~cm})$ ignore 2.5 N
e.c.f. from (b) if clear
8.2 cm
e.c.f. from (b) if clear

A1
e.g. 10.7/2 (=5.35) scores 0

5 (a (parallelogram or triangle may have any orientation)
NOT a copy of Fig. 1.1
two sides at right angles, by eye
B1
one side longer than the other B1
diagonal or completion of triangle drawn and labelled "resultant" OR R Ignore numerical values. Condone arrows in wrong direction
(b) $98 \mathrm{~N}-102 \mathrm{~N}$

B1
(accept value found by calculation)
(c) (vertically) up/opposite to W NOT North
(d) his (b) OR correct value calculated ignore mass

6 (a constant velocity must be in a straight line/direction of motion is changing
(b) if no force, then constant velocity in straight line OR force is needed to change direction
body moving in circle is changing direction/velocity/accelerating so force is needed
(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 $1.2 \mathrm{Nm} \quad$ B1
(ii) 60 Ncm OR 0.6 Nm B1
(iii) idea of CW moments = ACW moments C1
$60+20 F=120$ OR $0.6+0.2 F=1.2$ e.c.f. C1
3.0 N OR 3 N e.c.f. A1
(b) $1.2 \times 20=2.0 \times d$ OR $1.2 \times 0.2=2.0 \times d \quad \mathrm{C} 1$
$(d=) 12$ OR $0.12 \quad$ C1
18 c.a.o. OR special case (30 - his 12) correctly evaluated B1 A1

