

Name of the Student: _____

Max. Marks : 20 Marks

Time : 20 Minutes

Mark Schemes

Q1.

B

[1]

Q2.

- (a) attempt to apply principle of moments either about pivot or (LH) end of ruler $_1✓$

mass = 127(.04) (g) $_2✓$

assumption is that ruler is uniform / mass evenly distributed **OR**

weight acts at the centre/mid-point/middle **OR**

centre of mass / gravity is at the centre/mid-point/middle $_3✓$

for $_1✓$ for evidence of moments taken expect clockwise and anticlockwise moment;

for moment about pivot expect to see either 29 or 49; for use of LH end of ruler expect 30 or 50

don't insist on seeing masses in kg, distances in m or the inclusion of 9.81 or g in the working; condone g seen on one side only

rounding to 127 g earns $_1✓$ and $_2✓$

3

- (b) force on wire is upwards **OR** $\uparrow$ $_1✓$

current is from P to Q **OR** rightwards **OR** (left) to (the) right **OR** $\rightarrow$ $_2✓$

states direction of force and direction of current (or $_3✓ = 0$) and makes a suitably justified deduction, eg

using left-hand rule **OR** LH rule

AND

B is into the page **OR** into plane of **Figure 3** **OR** $\otimes$ $_3✓$

for $_1✓$ condone 'motion is upwards'

*for $_2✓$ 'towards Q' **OR** 'positive to negative' are not enough*

*allow logically correct (using LH rule) $_3✓$ for either downwards force with correct current **AND/OR** upwards force with wrong current*

increased flux density below wire is acceptable alternative to LH rule

3

- (c) gradient calculated from ΔM divided by ΔI , condone read off errors of ± 1 division; minimum I step $\geq 2.0 \text{ A}$ $_1 \checkmark$

evidence of $g = 9.81$ or 9.8 correctly used in working for σ or B $_2 \checkmark$

$|B|$ in range 1.76×10^{-2} to 1.87×10^{-2} or $1.8 \times 10^{-2} \text{ (T)}$ $_3 \checkmark$

for $_1 \checkmark$ expect $(-0.28 \text{ (g A}^{-1}\text{)})$; do not penalise for missing $-$ sign

for $_2 \checkmark$ look for $\sigma = \text{their gradient} \times 9.81 (\times 10^{-3} \text{ N})$

$$B = \frac{\text{their gradient} \times 9.81 (\times 10^{-3})}{15 (\times 10^{-3})}$$

OR
errors

for $_3 \checkmark$ CAO by correct method only; ignore $-$ sign if provided; no limit on maximum sf

3

(d)

	Reduced	No effect	Increased
Force acting on wire		$_1 \checkmark$	
Force acting on prism	$_2 \checkmark$		
Gradient of graph	$_3 \checkmark$		
Vertical intercept	$_4 \checkmark$		

$_1 \checkmark = 1$ mark

$_2 \checkmark = 1$ mark

$_3 \checkmark$ and $_4 \checkmark = 1$ mark

allow any distinguishing mark as long as only one per row

for $\checkmark$ and $\times$ in same row ignore $\times$

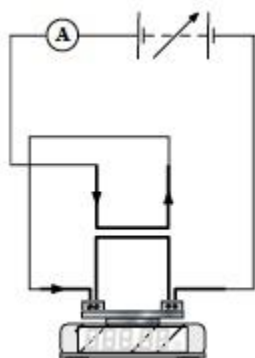
for $\checkmark$ and $\checkmark$ in same row give no mark

ignore any crossed-out response unless only distinguishing mark on row

3

- (e) any complete circuit connecting the power supply in **Figure 6** to **X** and to **Y** that produces currents in **X** and in **Y** that travel left to right $_1 \checkmark$

wiring correct so that **X** and **Y** are in series (see below) $_2 \checkmark$



allow parallel circuit for $_1 \checkmark$ but reject use of additional power supply if **X** and/or **Y** is/are short-circuited award no marks;

(f) strategy:

states that readings of M (as the dependent variable) will be measured for different values of independent variable, I or d only ₁✓

clearly identifies the correct control variable, d or I only;

condone $\frac{d}{L} = \text{constant}$ if I varied **OR** I^2L OR $IL = \text{constant}$ if d varied;

it must be clear how the value of the control variable is known ₂✓

states that L will be measured or gives value eg $L = 5.0 \text{ cm}$ ₃✓

use of g to convert M reading to F ; evidence may be found in expression for k ₄✓

for ₁✓ condone F identified as the dependent variable or as the balance reading;

reject 'measure change in mass / change in F '

failure to make M or F the dependent variable cannot score ₁✓ or ₂✓

for ₂✓ if d is being varied and $I = 5.0 \text{ A}$ is stated, this can be taken to mean I is the control variable and the value is known

for ₁✓ and for ₃✓ insist that M and L are being read **OR** measured **OR** recorded

for ₄✓ 'work out force' is not enough; reject 'acceleration' for g

MAX 3

analysis:

suggests a plot with M or F [by itself or combined with another factor] on the vertical axis and some valid manipulation of their independent variable on the horizontal axis ₅✓

identifies correctly how k can be found using the gradient of their graph; k must be the subject of the expression given ₆✓ **OR**

if suggesting a plot with $\log M$ or $\log F$ on the vertical axis etc identifying correctly how k can be found from the graph intercept ₆✓

OR

suggesting a plot with M or F on the vertical axis etc and identifying correctly how k is found using the area under the line ₅₆ ✓ = 1 MAX

the intention to plot M against I^2 is taken to mean that M is the dependent variable and is plotted on the vertical axis

examples: plot M against I^2 will earn ₅✓

and then $k = \frac{g \times d \times \text{gradient}}{L}$ will earn ₆✓

or plot F against $\frac{1}{d}$ will earn ₅✓ and then

$k = \frac{\text{gradient}}{I^2 \times L}$ will earn 6 ✓ (note that when F is the dependent variable g will not appear in the expression for k)

2

[19]