

Mark schemes

1.

- (a) correctly deduces extension is 2.6 or 2.7 mm ✓

*Should see $AC^2 = 1.50^2 + (6.34 \times 10^{-2})^2$;**(new) $AC = 1.50134$;**Extension of $AC = (1.50134 - 1.50 =) 0.00134$ m or 1.34 mm; and then doubles this**Final value must be to at least 2 sf*

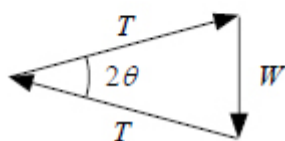
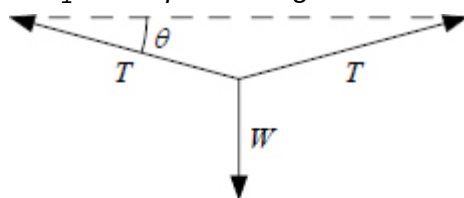
1

- (b) evidence of correct working: ✓

$$\sin \theta = \frac{6.34 \times 10^{-2}}{\text{their new AC}} \quad \text{or } \theta = 2.42^\circ \text{ seen}$$

OR

$$W = 2T \sin \theta \text{ seen}$$

ORsuitable vector diagram with θ labelledtension correctly calculated from $\frac{1.0}{2 \times \text{their } \sin \theta}$ ✓*For 1 ✓ acceptable diagrams are shown below**Correct final answer of 11.8 N or 12 N earns both marks*

2

- (c) ruled best-fit line between first and sixth points;

line must pass above 2nd point

and

must pass below 4th point ₁✓

for ₁✓ withhold mark if line is thick, faint or discontinuous

gradient calculated from $\frac{\Delta(W/y)}{\Delta y^2}$ with $\Delta y^2 \geq 0.004$ ₂✓

(gradient ~ 3850)

for ₂✓ condone read off errors of ± 1 division

for ₃✓ note that $1.50^3 = 3.375$ so allow sub of 3.38

for ₄✓ reject 2 sf 1.2×10^{11}

evidence of using $E = \frac{\text{their gradient} \times 1.50^3}{1.11 \times 10^{-7}}$ ₃✓

for ₃✓ note that $1.50^3 = 3.375$ so allow sub of 3.38

E in range 1.10×10^{11} to 1.24×10^{11} (Pa) ₄✓

for ₄✓ reject 2 sf 1.2×10^{11}

4

- (d) kg s^{-2} ✓

no credit for N m^{-1}

correct answer only

1

[8]

2.

A

$$\frac{mg\Delta L}{2}$$

[1]

3.

A

$$\frac{F\rho L^2}{m\Delta L}$$

[1]

4.

- (a) 37.8 ✓

CAO

1

- (b) random (error)

condone 'statistical' ✓

the following are neutral:

'parallax' / 'human (error)' / '(some) results are anomalous'

(c) advantage (of using thinner beam):

(same load produces) larger (values of) s or wtte 1✓

so

the percentage uncertainty / error (in s) is reduced 2✓

for 1✓ accept 'beam bends / deflects more'

'beam extends more' / 'easier to bend' are neutral

for 2✓ the following are neutral:

'easier to make readings' / 'values (of s) are more accurate' / 'more precise' / 'less mass needed' / 'wider range of readings'

disadvantage (of beam bending more):

idea that beam may undergo plastic deformation 3✓

so

the graph will be non-linear / curve or wtte 4✓

or

beam 'may break' / 'slip off knife edges' **and** relevant comment about safety / health / hazard / 'cannot get unload data'

or

reduces range of m or wtte **and** relevant comment about the effect on the graph, eg increase scatter 34✓ = 1 MAX

for 3✓ accept / 'beam may become permanently deformed' or wtte / 'necking may occur' / 'hysteresis may occur' / 'beam can reach (go past) elastic limit'

the following are neutral:

'causes systematic error' / 'beam may go past limit of proportionality' / 'need to increase height of supports' / 'beam may bend under own weight'

MAX 3

(d) $E \approx 10^9$

or

1.14×10^9 seen 1✓

for 1✓ accept 10^9 seen in working

correct manipulation seen in **body of answer** of $s = \frac{\eta m}{E}$ 2✓

for 2✓ **either**

substitution of their E and data from **Figure 8**

leaving η as only unknown: allow POT in s but not in m

eg $\eta = \frac{\text{their } E \times 25.5 (\times 10^{-3})}{0.25}$ or

substitution of their E and result of a gradient calculation: allow POT in Δs but not in Δm

eg $\eta = 1.14 \times 10^9 \times 1.02 (\times 10^{-1})$ or

calculation involving orders of magnitude (expect 10^{-1} but allow 10^2 for gradient)

eg $\eta \approx 10^9 \times 10^{-1}$

2

correct raw result (allow POT in E) 3✓

for 3✓ expect 1.16×10^8 but allow 1 sf gradient eg leading to 1.14×10^8

(on answer line) order of magnitude consistent with their raw result 4✓

for 4✓ $\eta = 10^8$ or 8 only; allow use of their E

award 34✓ = 1 MAX for use of gradient ≈ 100

leading to order of magnitude = 10^{11} or 11 only

1

- (e) identifies that s and L are linked by a power law ✓

accept any correct expression (unless there is talk-out) with s or $\log s$ as the subject;

treat any quantities other than s and L as constant except E and η
possible answers are:

$$s \propto L^n$$

allow $s \propto L^m$ if m identified as constant

$$s \propto L^3$$

$$s = kL^n$$

$$\log s = n \log L + (\log) k$$

$$\log s = 3 \log L + (\log) k$$

$$\log s = \log L^3 + (\log) k$$

reject

$$s = L^n$$

$$\log s = n \log L$$

$$\log s \propto n \log L$$

$$10^s \propto 10^L$$

' s and L are linked logarithmically'

' s is directly proportional to L '

1

- (f) $(\log L =) -0.097$ seen

for 1✓ accept any $\log L$ rounding to -0.097 ;

1

or

working on **Figure 5** confirming a value of $\log L$ between -0.095 and -0.100 1✓

uses **Figure 5** to obtain s in range 2.9 to 3.1×10^{-2} (m) 2✓

working can be suitable ruled line or mark on the best-fit line / on graph axes

for 2✓ accept 29, 30 or 31 mm etc

reject 1sf 3×10^{-2} (m)

1

use of wrong base

$$\ln L = -0.22(3);$$

uses **Figure 5** to obtain s in range 1.49 to 1.51×10^{-1} or 1.5×10^{-1} (m) 12✓

accept 15 cm etc

- (g) use of **Figure 4** to determine M ✓
 their (final answer to) (f) $\times$ gradient of **Figure 4** ($9.8 \pm 2.5\%$)
 minimum 2sf
 condone use of 1sf s

1

[13]

5.

C

$$\frac{\rho}{4} \quad \frac{E}{4}$$

[1]

6.

D

[1]

7.

- (a) Attempt to calculate weight of cage
 eg $1.2 \times 10^3 \times 9.81$ or 1.18×10^4 seen ✓

Attempt to find vertical component of tension T_V in one rope
 eg $3.7 \times 10^4 \cos 20$ or 3.5×10^4 seen ✓

Uses F = twice their tension – their weight ✓

If weight not calculated, allow MP3 for doubling their tension or their resolved component

$$5.8 \times 10^4 \text{ (N)} \quad \checkmark$$

4

- (b) Use of $F = ma$ with $6 \times 10^4 \text{ N}$ or their (a) ✓
 $50 \text{ (m s}^{-2}\text{)} \quad \checkmark$

Allow 48 (m s⁻²).

2

- (c) Calculation of length of rope
 eg $35/\cos 20$ or 37.2 seen ✓

Allow methods using $F = k\Delta L$ and $E = \frac{1}{2} k\Delta L^2$

Calculation of extension of one rope or calculation of total extension of both ropes
 eg their length–24 or 13.2 or 26.4 seen ✓

Use of $E = \frac{1}{2} F\Delta L$

$$\text{e.g. } \frac{1}{2} \times 3.7 \times 10^4 \times 13.2 = 2.44 \times 10^5 \text{ (J)} \quad \checkmark$$

$$4.9 \times 10^5 \text{ (J)} \quad \checkmark$$

4

- (d) Use of
- $E_{\text{lost}} = \Delta E_p$

eg $1.2 \times 10^3 \times 9.81 \times h = 5 \times 10^5$ ✓

No credit for use of suvat in either method and MP3 must come from correct Physics.

First method is for calculation of max h and comparison with 50 m.

$h = 42 \text{ (m)}$ ✓

Allow h from their (c) if it rounds to 5×10^5

$42 < 50 \text{ (m)}$, so claim not justified ✓

ORUse of $\Delta E_p = mg\Delta h$ with 50 m

eg $1.2 \times 10^3 \times 9.81 \times 50$ ✓

Second method is for calculation of ΔE_p and comparison with E .

$\Delta E_p = 5.9 \times 10^5 \text{ (J)}$ ✓

$5.9 \times 10^5 > 5 \times 10^5$, so claim not justified ✓

3

- (e)
- $90 \text{ km h}^{-1} = 25 \text{ m s}^{-1}$
- ✓

The conversion mark stands alone.

1

Use of $E_k = \frac{1}{2}mv^2$

eg $\frac{1}{2} \times 1.2 \times 10^3 \times (\text{their } v)^2$ ✓

$3.8 \times 10^5 \text{ (J)}$ ✓

ecf for their v

2

- (f) If their
- $E_k > 5 \times 10^5$
- , claim is unjustified

OR

If their $E_k < 5 \times 10^5$, claim may be justified depending on gain in E_p or losses due to resistive forces ✓

1

[17]**8.**

- (a) resultant/overall/sum of force = 0 OR forces up equal forces down AND forces left equal forces right ✓

(sum of) anticlockwise moments (about any point) = (sum of) clockwise moments/zero resultant moment/torque ✓

1

1

- (b) EITHER
the point through which (the line of action of) a force has no turning effect/causes no rotation/ no torque ✓
OR
where the mass of the body can be considered to be concentrated OR where the weight can be considered to act ✓

NOT where mass can be considered to act

Ignore reference to force of gravity

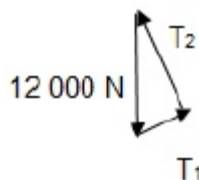
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- (c) so there is not a resultant moment/turning effect / turning force OR moments do not balance OR (beam) does not rotate / oscillate / swing ✓
about A / because A is pivot ✓

Allow moments balanced for no resultant moment

1

1



- (d)

$$T_1 = 12\,000 \cos 53 \quad \checkmark$$

$$T_1 = 7200 \text{ (7221) (N)} \quad \checkmark$$

$$T_2 = 12\,000 \sin 53 \quad \checkmark$$

$$T_2 = 9600 \text{ (9583) (N)} \quad \checkmark$$

OR

$$T_1 \cos 53 + T_2 \cos 37 = 12\,000 \quad \checkmark$$

$$T_1 \sin 53 = T_2 \sin 37 \quad \checkmark$$

$$T_2 = T_1 \sin 53 / \sin 37$$

hence

$$T_1 \cos 53 + T_1 \sin 53 \cos 37 / \sin 37 = 12\,000$$

$$T_1 = 7200 \text{ (7221) (N)} \quad \checkmark$$

$$T_2 = 7221 \sin 53 / \sin 37 = 9600 \text{ (9583) (N)} \quad \checkmark$$

If T_1 and T_2 are the wrong way round get 3 out of 4

If scale drawing 2 max +/- 300(N)

If values out by a factor of 10 then -1 (i.e. confusion over g)

1

1

1

1

- (e) (use of $\Delta l = Fl/AE$)
 $A = \pi \times (0.75 \times 10^{-2})^2 \checkmark (= 1.767 \times 10^{-4})$
 $\Delta l = 12\,000 \times 12 / (1.767 \times 10^{-4} \times 200 \times 10^9) \checkmark$
 $\Delta l = 4.1 \times 10^{-3} \text{ (m)} \checkmark$

No attempt to calculate area scores zero
Wrong area (e.g. d^2 or $2\pi r$ or $2\pi rl$) maximum 1 mark unless diameter used for radius in πr^2 then maximum 2 marks
Accept 4.0×10^{-3}
If 4×10^{-3} then -1 as 1 sig. fig.

1
1
1
[12]

9. D

[1]

10. B

[1]

11. (a) (use of $\rho = M/V$)
 $M = 4.0 \times 10^{-6} \times 920 = 3.68 \times 10^{-3} \text{ (kg)} \checkmark$
weight = $3.68 \times 10^{-3} \times 9.81 = 3.6 \times 10^{-2} \text{ (N)} \checkmark$
Ecf for second mark
1 sig.fig. -1 mark

1
1

- (b) $V = 3.68 \times 10^{-3} / 1000 = 3.7 \text{ (3.68)} \times 10^{-6} \text{ m}^3 \checkmark$
Ecf 5.1 from mass calculation

1

- (c) THREE FROM:
any mass divided by 7800 $\checkmark$
 $V \times 7800 + (4.0 \times 10^{-6} - V) \times 920 = 3.9 \times 10^{-3} \checkmark$
 $6880 V = 3.9 \times 10^{-3} - 3.68 \times 10^{-3} \checkmark$
 $V = 3.2 \times 10^{-8} \text{ m}^3 \checkmark$
Ignore mass value if awarding first mark

1
1
1
(MAX 3)
[6]

12. D

[1]

13. B

[1]

- 14.** (a) Use of $n_A = \frac{c}{c_A}$ to make c_A the subject of the equation

Condone truncation without appropriate rounding mid-calculation

OR

speed in glass **A** = $2.05(2) \times 10^8 \text{ ms}^{-1}$ ₁✓

Speed in glass **B** = $1.985(3) \times 10^8$

Condone use of $c = 3 \times 10^8$

But must see answer to 4 sf answer

OR

their speed in glass **A** $\times 0.96748$ (or equivalent) ₂✓

Values obtained using $c = 3 \times 10^8$:

- speed in glass A = $2.05(3) \times 10^8 \text{ ms}^{-1}$
- speed in glass B = $1.98(7) \times 10^8$
- $n = 1.510$

OR

Alternative 1st and 2nd marks

Use of $n_A/n_B = c_B/c_A$ by substitution for n_A ₁✓

Use of $n_A/n_B = c_B/c_A$ by substitution for n_A and $c_B = c_A \times 0.96748$ ₂✓

OR

$n_B = 1.461 / 0.96748$ ₁✓₂✓

Watch for maths errors:

Dividing by 1.03252 $\neq$ multiplying by 0.96748

Multiplying by 1.03252 $\neq$ dividing by 0.96748

1.510 cao to 4 sf only ₃✓

Correct answer to 4 sf obtains all 3 marks

Penalise any unit on final answer

3

- (b) **Relationship:**

Increase in tension (or stress) in cable produces increase in strain resulting in increase in λ_R

OR

Decrease in tension (or stress) causes decrease in strain resulting in decrease in λ_R 1✓

Variation due to motion:

As the lift accelerates downwards, (the tension is less than the weight in the cable, a decrease in tension results) in λ_R decreasing 2✓

At constant velocity (the tension again equals the weight and) λ_R returns to the initial, at rest value 3✓

Allow a correct comment on the directional relationship between tension, strain and λ_R independent of the motion of the lift for first mark

3

- (c) **P** because it will produce a larger increase in λ_R for the (same) increase in strain

OR

P because it has a larger gradient (must be a sense of larger increase in λ_R for the (same) increase in strain) ✓

Hence smaller accelerations (which produce small changes in strain) can produce measurable changes in λ_R

OR

Hence gauge **P** will have a higher resolution ✓

Selecting Q gains zero marks
Linking steeper gradient to being able to withstand a larger force negates this mark
Allow more accurate measurement of acceleration
Allow more readings of acceleration can be taken (over the range)
More sensitive treat as neutral

2

[8]

15.

B

[1]

16.

C

[1]

17.

(a) EITHER

calculate value for constant using two calculations ✓

calculate value for constant using three calculations and make a comment that they have same value ✓*need to see table to look for any working*

OR

calculate ratio between masses and $\sqrt{T}$ for one pair of values ✓calculate ratio between masses and $\sqrt{T}$ for two pairs of values and make comment about same value ✓*e.g. $0.5/0.8 = \sqrt{110}/\sqrt{140}$*

OR

work out constant and use to predict one other frequency or mass ✓

work out constant and use to predict two other frequencies or mass ✓

no comment needed with this alternative

2

(b) $\mu = \rho A = 1150 \times \pi(5.0 \times 10^{-4}/2)^2$ $\mu = 2.258 \times 10^{-4} \text{ (kg m}^{-1}\text{)} \checkmark$ use of consistent m and f Substituted in $f = \frac{1}{2l} \sqrt{\frac{T}{\mu}}$ including g but

condone powers of 10 error ✓

Award second mark if T and f substituted correctly (ignore μ)

0.67 m ✓

If used diameter for radius incorrectly then lose first mark but can get third mark (answer 0.335 m)

3

(c) appreciation of reducing diameter when string is stretched. ✓

lower mass per unit length so (constant of proportionality and hence) frequency is higher (than would be predicted) ✓

2

[7]**18.**

(a) energy cannot be created or destroyed ✓

it can only be transferred / changed / converted from one form to another ✓

'Transformed' can be taken to mean transferred from one form to another.

- (b) (i) (using $E_k = \frac{1}{2} mv^2$)
 $2.2 = \frac{1}{2} \times 0.40 \times v^2$
 $v = 3.3 \text{ (ms}^{-1}\text{)} \checkmark$

Ignore errors in 3 sig fig.

Answer only can gain mark.

1

- (ii) (using work done = $F \times s$) $2.2 = F \times 1.2 \checkmark$ ($F = 1.83 \text{ N}$) or
 (using $a = (v^2 - u^2) / 2 s$)
 $a = (0^2 - 3.32^2) / 2 \times 1.2 = (-) 4.59 \text{ (m s}^{-1}\text{)}$
 $(F = ma) = 0.4 \times 4.59 \checkmark = (1.84 \text{ N})$

A substitution of numbers are necessary for the mark

1

- (iii) (work done in moving 0.2 m) = $1.8 \times 0.2 \text{ (J)} \checkmark$ (= 0.36 J)
 (allow ecf (bii) $\times 0.2$)
 total work done = $2.2 + 0.36 = 2.6 \checkmark$ (same answer is achieved if $F = 2\text{N}$)
 J or joule $\checkmark$

3

- (iv) (use of energy = $\frac{1}{2} F x$)
 $2.6 = \frac{1}{2} F_{\text{max}} 0.2$
 $F_{\text{max}} = 26 \text{ N} \checkmark$
 (allow ecf $10 \times$ (biii))

Allow mark for answer only even for ecf.

1

[8]