

Name of the Student: _____

Max. Marks : 20 Marks

Time : 20 Minutes

Mark Schemes

Q1.(a) (i) **B C***either order*

1

(ii) elastic potential (energy)*accept strain for elastic*

1

(b) (i) *mark both parts together*

1

measured / recorded the length of the spring (and not extension)

*accept measured **A–C** (and not **B–C**)**accept did not work out/measure the extension*

extension does not equal zero when force = 0

accept line should pass through the origin

1

(ii) point marked at 5.5 (N)

accept any point between 5.0 and 5.6 inclusive

1

up to that point force and extension are (directly) proportional

*accept it's at the end of the straight part (of the graph line)**accept past that point force and extension are no longer (directly) proportional**accept the line starts to curve*

1

(c) 1.8

*allow 1 mark for correct substitution, ie 25×0.072 provided no subsequent step shown**an answer 1800 gains 1 mark**an incorrect conversion from mm to m with a subsequent correct calculation gains 1 mark*

2

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Q2.

(a) 750

allow 1 mark for correct substitution, ie 75×10 provided no subsequent step shown

2

newton(s) / N

*do **not** accept n*

1

- (b) Marks awarded for this answer will be determined by the Quality of Written Communication (QWC) as well as the standard of the scientific response. Examiners should also refer to the Marking Guidance, and apply a 'best-fit' approach to the marking.

0 marks

No relevant content.

Level 1 (1-2 marks)

There is a brief attempt to explain why the velocity / speed of the parachutist changes.

or

the effect of opening the parachute on velocity/speed is given.

Level 2 (3-4 marks)

The change in velocity / speed is clearly explained in terms of force(s)

or

a reasoned argument for the open parachute producing a lower speed.

Level 3 (5-6 marks)

There is a clear and detailed explanation as to why the parachutist reaches terminal velocity

and

a reasoned argument for the open parachute producing a lower speed

examples of the physics points made in the response to explain first terminal velocity

- on leaving the plane the only force acting is weight (downwards)
accept gravity for weight throughout
- as parachutist falls air resistance acts (upwards)
accept drag / friction for air resistance
- weight greater than air resistance
or
resultant force downwards
- (resultant force downwards) so parachutist accelerates
- as velocity / speed increases so does air resistance
- terminal velocity reached when air resistance = weight
accept terminal velocity reached when forces are balanced

to explain second lower terminal velocity

- opening parachute increases surface area

- opening parachute increases air resistance
- air resistance is greater than weight
- resultant force acts upwards / opposite direction to motion
- parachutist decelerates / slows down
- the lower velocity means a reduced air resistance

air resistance and weight become equal but at a lower (terminal) velocity

6

(c) (i) any **one** from:

- mass of the (modelling) clay
accept size/shape of clay size/amount/volume/shape of clay
accept plasticine for (modelling)clay
- material parachute made from
accept same (plastic) bag
- number / length of strings

1

(ii) **C**

*reason only scores if **C** is chosen*

1

smallest (area) so falls fastest (so taking least time)

accept quickest/quicker for fastest

*if **A** is chosen with the reason given as 'the largest area so falls slowest' this gains 1 mark*

1

[12]