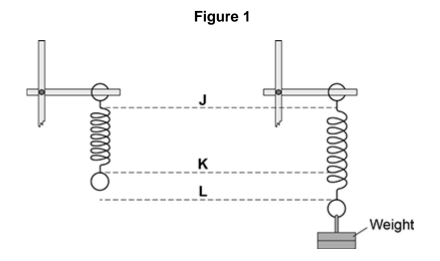
FORCES AND ELASTICITY

Q1.

A student suspended a spring from a laboratory stand and then hung a weight from the spring.

Figure 1 shows the spring before and after the weight is added.



(a) Which distance gives the extension of the spring?

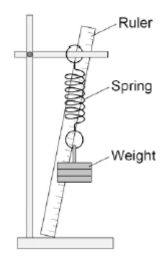
Tick one box.

from J to K	
from K to L	
from J to L	

- (1)
- (b) The student used the spring, a set of weights and a ruler to investigate how the extension of the spring depended on the weight hanging from the spring.

Figure 2 shows that the ruler is in a tilted position and not upright as it should be.

Figure 2



How would leaving the ruler tilted affect the weight and extension data to be recorded by the student?

Use answers from the box to complete each sentence.

Each answer may be used once, more than once or not at all.

greater than	the same as	smaller than
greater than	the same as	Sinanei unan

The weight recorded by the student would be ______ the actual weight.

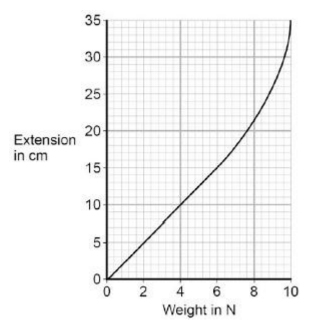
The extension recorded by the student would be ______ the actual extension of the spring.

(c) The student moves the ruler so that it is upright and not tilted.

The student then completed the investigation and plotted the data taken in a graph.

The student's graph is shown in Figure 3.





Use **Figure 3** to determine the additional force needed to increase the extension of the spring from 5cm to 15cm.

Additional force = _____N

- (d) What can you conclude from **Figure 3** about the limit of proportionality of the spring?
- (e) The student repeated the investigation with three more springs, **K**, **L** and **M**.

The results for these springs are given in **Figure 4**.

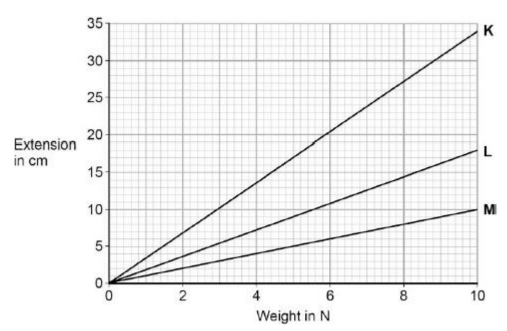


Figure 4

All three springs show the same relationship between the weight and extension.

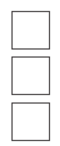
What is that relationship?

Tick **one** box.

The extension increases non-linearly with the increasing weight.

The extension is inversely proportional to the weight.

The extension is directly proportional to the weight.



(1)

(1)

(f) Which statement, A, B or C, should be used to complete the sentence?

Write the correct letter, **A**, **B** or **C**, in the box below.

- A a lower spring constant than
- **B** the same spring constant as

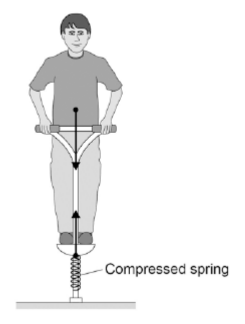
C a greater spring constant than

From **Figure 4** it can be concluded that spring **M** has the other two springs.

Q2.

The figure below shows the forces acting on a child who is balancing on a pogo stick.

The child and pogo stick are not moving.



(a) The downward force of the child on the spring is equal to the upward force of the spring on the child.

This is an example of which one of Newton's Laws of motion?

Tick one box.

First Law

Second Law

Third Law

energy.

(b) Complete the sentence.

Use an answer from the box.

elastic potential gravitational gravitationa

The compressed spring stores ____

	The child has a weight of 343 N.
	Gravitational field strength = 9.8 N / kg
	Write down the equation which links gravitational field strength, mass and weight.
	Calculate the mass of the child.
	Mass = H
	The weight of the child causes the spring to compress elastically from a length of 30cm to a new length of 23cm. Write down the equation which links compression, force and spring constant.
(Calculate the spring constant of the spring.
	Give your answer in newtons per metre.
	Spring constant =N /

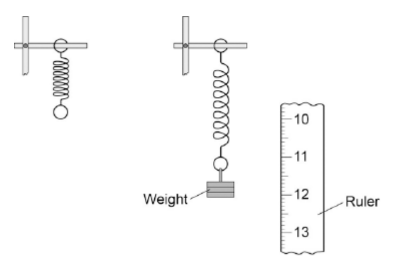
(1)

Q3.

A student suspended a spring from a laboratory stand and then hung a weight from the spring.

Figure 1 shows the spring before and after the weight is added.

Figure 1



(a) Measure the extension of the spring shown in **Figure 1**.

Extension = _____ mm

(b) The student used the spring, a set of weights and a ruler to investigate how the extension of the spring depended on the weight hanging from the spring.

Before starting the investigation the student wrote the following prediction:

The extension of the spring will be directly proportional to the weight hanging from the spring.

Figure 2 shows how the student arranged the apparatus.

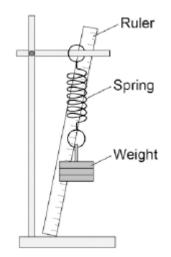


Figure 2

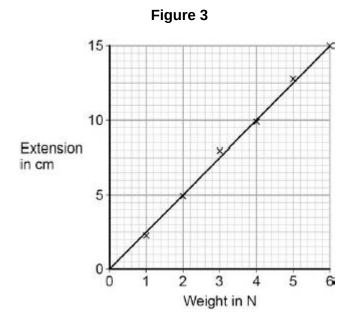
Before taking any measurements, the student adjusted the ruler to make it vertical.

Explain why adjusting the ruler was important.

(1)

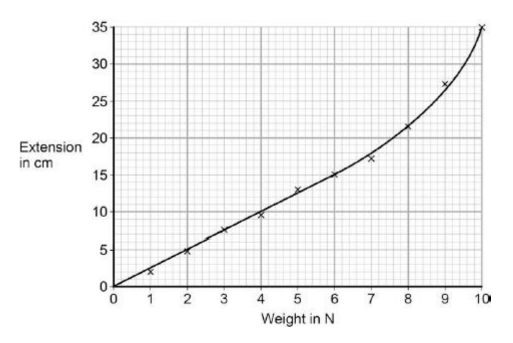
(c) The student measured the extension of the spring using a range of weights.

The student's data is shown plotted as a graph in Figure 3.



What range of weight did the student use?

(d) Why does the data plotted in Figure 3 support the student's prediction?
(1)
(e) Describe one technique that you could have used to improve the accuracy of the measurements taken by the student.
(1)
(e) The student continued the investigation by increasing the range of weights added to the spring.
(f) The student continued the investigation by increasing the range of weights added to the spring.
(f) All of the data is shown plotted as a graph in Figure 4.



At the end of the investigation, all of the weights were removed from the spring.

What can you conclude from Figure 4 about the deformation of the spring?

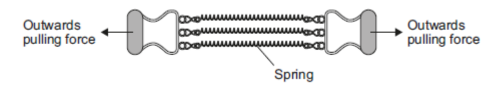
Give the reason for your conclusion.

(2) (Total 9 marks)

Q4.

Figure 1 shows an exercise device called a chest expander. The three springs are identical.



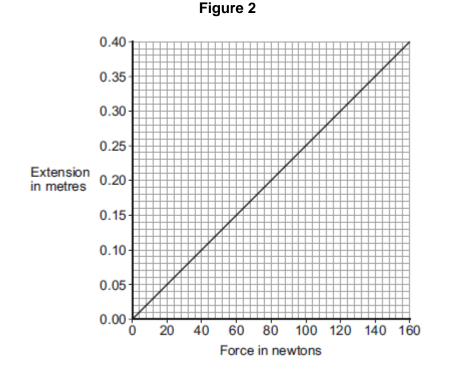


A person pulls outwards on the handles and does work to stretch the springs.

(a) Complete the following sentence.

When the springs are stretched ______ energy is stored in the springs.

(b) **Figure 2** shows how the extension of a single spring from the chest expander depends on the force acting on the spring.



- (i) How can you tell, from **Figure 2**, that the limit of proportionality of the spring has not been exceeded?
- (ii) Use data from **Figure 2** to calculate the spring constant of the spring. Give the unit.

Spring constant = _____ Unit _

(iii) Three identical resistors joined in parallel in an electrical circuit share the total current in the circuit.

In a similar way, the three springs in the chest expander share the total force exerted.

By considering this similarity, use **Figure 2** to determine the total force exerted on the chest expander when each spring is stretched by 0.25 m.

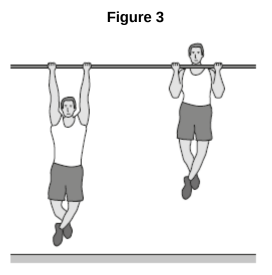
Total force = _____ N

(1)

(3)

(2)

(c) The student in **Figure 3** is doing an exercise called a chin-up.



Each time the student does one chin-up he lifts his body 0.40 m vertically upwards. The mass of the student is 65 kg. The student is able to do 12 chin-ups in 60 seconds.

Calculate the power developed by the student.

Gravitational fiel	d strength = 10 N/kg
--------------------	----------------------

Power = _____ W

(3) (Total 10 marks)

Q5.

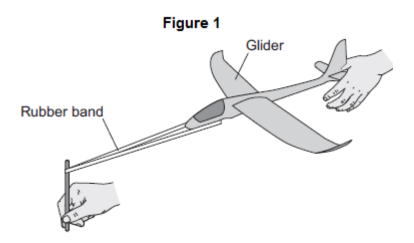
(a) When a force is applied to a spring, the spring extends by 0.12 m. The spring has a spring constant of 25 N / m.

Calculate the force applied to the spring.

Force = _____ N

(b) **Figure 1** shows a toy glider. To launch the glider into the air, the rubber band and glider are pulled back and then the glider is released.

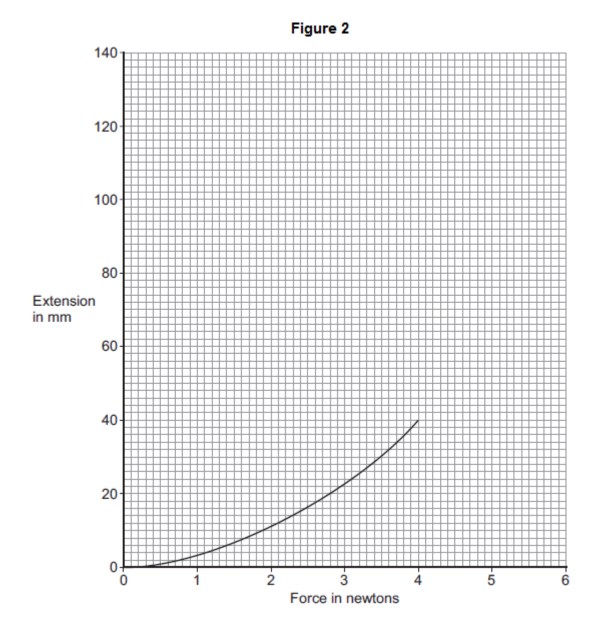
(2)



(i) Use the correct answers from the box to complete the sentence.

chemical elastic potential		kinetic	thermal		
When the glider is released, the energy					
stored in the rubber band decreases and the glider gains					
energy.					

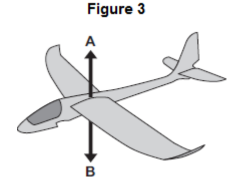
(ii) **Figure 2** shows how the extension of the rubber band varies with the force applied to the rubber band.



What can you conclude, from **Figure 2**, would happen to the extension of the rubber band if the force applied to the rubber band was increased to 6 N?

The rubber band does **not** break.

(c) Figure 3 shows the vertical forces, A and B, acting on the glider when it is flying.



(i) What name is given to the force labelled **B**?

Draw a ring around the correct answer.

drag friction weight

- (1)
- (ii) Which **one** of the following describes the downward speed of the glider when force **B** is greater than force **A**?

Tick (✓) one box.

Downward speed increases

Downward speed is constant

Downward speed decreases

				┛
_	_	_	_	٦
				1

		(1)
(Total	8	marks)

Q6.

A student investigated the behaviour of springs. She had a box of identical springs.

(a) When a force acts on a spring, the shape of the spring changes.

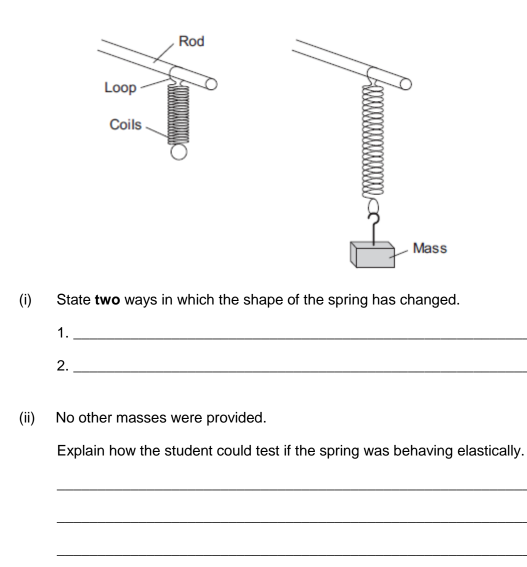
The student suspended a spring from a rod by one of its loops. A force was applied to the spring by suspending a mass from it.

Figure 1 shows a spring before and after a mass had been suspended from it.

Figure 1

Before

After



(b) In a second investigation, a student took a set of measurements of force and extension.

Her results are shown in Table 1.

Table 1

Force in newtons	0.0	1.0	2.0	3.0	4.0	5.0	6.0
Extension in cm	0.0	4.0		12.0	16.0	22.0	31.0

(i) Add the missing value to **Table 1**.

Explain why you chose this value.

(2)

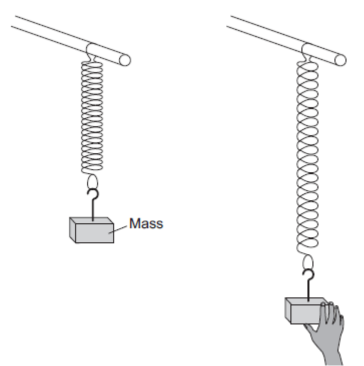
(2)

Suggest a value of force at w	flich this happened.	
Give a reason for your answe	er.	
	Force =	N
Reason		

(c) In a third investigation the student:

- suspended a 100 g mass from a spring
- pulled the mass down as shown in Figure 2
- released the mass so that it oscillated up and down
- measured the time for 10 complete oscillations of the mass
- repeated for masses of 200 g, 300 g and 400 g.





Her results are shown in Table 2.

Table 2

	Time for 10 complete oscillations in seconds				
Mass in g	Test 1	Test 2	Test 3	Mean	

100	4.34	5.20	4.32	4.6
200	5.93	5.99	5.86	5.9
300	7.01	7.12	7.08	7.1
400	8.23	8.22	8.25	8.2

(i) Before the mass is released, the spring stores energy.

What type of energy does the spring store?

Tick (V) one box.

	Tick (🗸)
Elastic potential energy	
Gravitational potential energy	
Kinetic energy	

(1)

(ii) The value of time for the 100 g mass in **Test 2** is anomalous.

Suggest two likely causes of this anomalous result.

Tick (✔) **two** boxes.

	Tick (✔)
Misread stopwatch	
Pulled the mass down too far	
Timed half oscillations, not complete oscillations	
Timed too few complete oscillations	
Timed too many complete oscillations	

(2)

(iii) Calculate the correct mean value of time for the 100 g mass in **Table 2**.

Mean value = _____s

- (1)
- (iv) Although the raw data in **Table 2** is given to 3 significant figures, the mean values are correctly given to 2 significant figures.

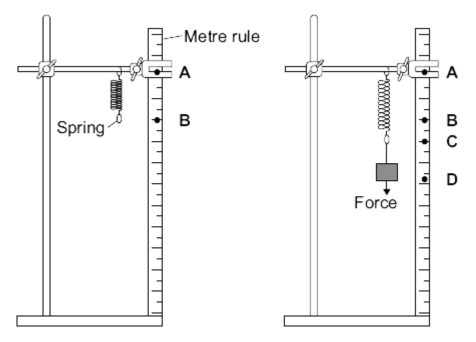
	ent wanted to plot her results on a graph. She thought that four sets were not enough.
What extr	a equipment would she need to get more results?

(Total 17 marks)

Q7.

A student investigated how the extension of a spring depends on the force applied to the spring.

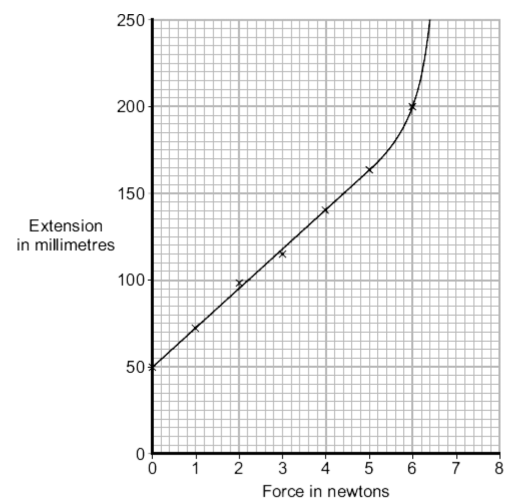
The diagram shows the spring before and after a force had been applied.



(a) (i) Complete the following sentence using letters, **A**, **B**, **C** or **D**, from the diagram.

The extension of the spring is the distance between the positions labelled

_____and _____ on the metre rule.



(b) The results from the investigation are plotted on the following graph.

(i) The graph shows that the student has made an error throughout the investigation.

What error has the student made?

Give the reason for your answer.

(ii) The student has loaded the spring beyond its *limit of proportionality*.

Mark on the graph line the *limit of proportionality* of the spring. Label the point **P**.

Give the reason for choosing your point P.

(c) The student uses a different spring as a spring balance. When the student hangs a stone from this spring, its extension is 72 mm.

The spring does not go past the limit of proportionality.

Calculate the force exerted by the stone on the spring.

spring constant = 25 N/m

Show clearly how you work out your answer.

Force = _____ N

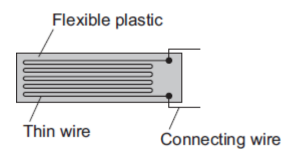
(2) (Total 8 marks)

(2)

Q8.

The diagram shows a strain gauge, which is an electrical device used to monitor a changing force.

Applying a force to the gauge causes it to stretch. This makes the electrical resistance of the wire change.

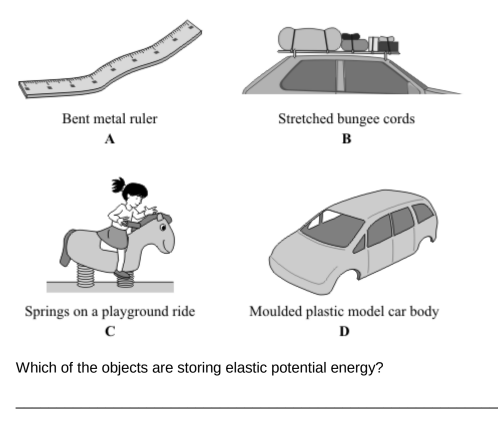


(a) (i) Using the correct symbols, **add** to the diagram to show how a battery, an ammeter and a voltmeter can be used to find the resistance of the strain gauge drawn above.

	(ii)	When in use, the strain gauge is always connected to a d.c. power supply, such as a battery.
		How is a d.c. (direct current) power supply different from an a.c. (alternating current) power supply?
		· · · · · · · · · · · · · · · · · · ·
b)		ore any force is applied, the unstretched gauge, correctly connected to a 3.0 V ery, has a current of 0.040 A flowing through it.
	(i)	Calculate the resistance of the unstretched gauge.
		Show clearly how you work out your answer.
		Resistance =Ω
	(ii)	Stretching the gauge causes the current flowing through the gauge to decrease.
		What happens to the resistance of the gauge when it is stretched?
	(iii)	What form of energy is stored in the gauge when a force is applied and the
	~ /	gauge stretches?
		(Total 7 n

Q9.

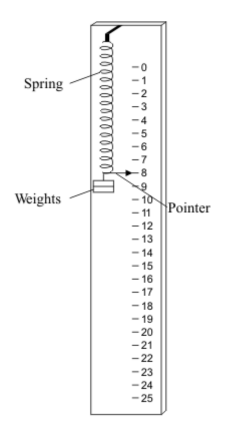
(a) The pictures show four objects. Each object has had its shape changed.



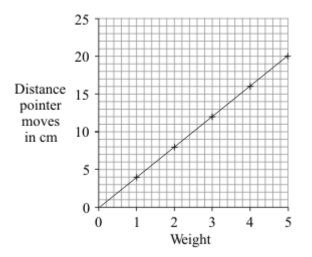
Explain the reason for your choice or choices.

(3)

(b) A student makes a simple spring balance. To make a scale, the student uses a range of weights. Each weight is put onto the spring and the position of the pointer marked



The graph below shows how increasing the weight made the pointer move further.



(i) Which **one** of the following is the unit of weight?.

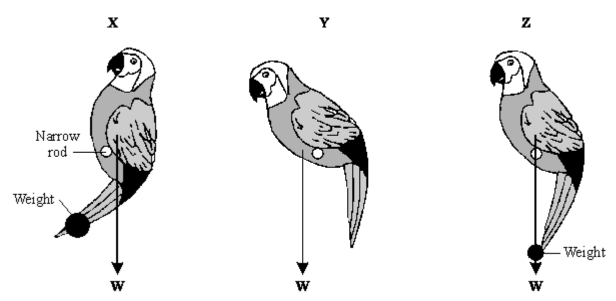
Draw a ring around your answer.

	joule	kilogram	newton	watt	(1
(ii)	What range of	weights did the s	tudent use?		X
(iii)	How far does t	he pointer move	when 4 units of w	eight are on the spring	(1 g?
(iv)	The student tie	s a stone to the s	pring. The spring	stretches 10 cm	(1

(iv) The student ties a stone to the spring. The spring stretches 10 cm.

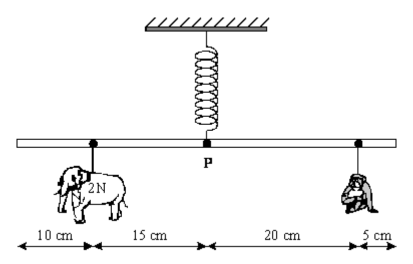
Q10.

(a) The diagram shows three similar toys. Each toy should be able to balance on a narrow rod. The arrows show the direction in which the weight of the toy acts.



Only one of the toys balances on the rod, the other two fall over. Which **one** of the toys is balanced? Explain the reason for your choice.

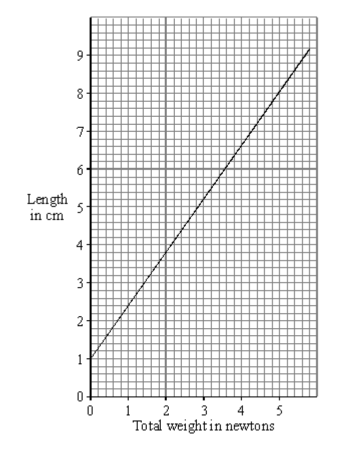
(b) The diagram shows a simple toy. Different animal shapes can be positioned so that the 50 cm rod balances horizontally.



(3)

	Moment =
Use the follo	ving relationship to calculate the weight of the monkey shape.
otal clockwis	e moment = total anticlockwise moment

(c) The graph shows how the length of the spring changes as the total weight of the different animal shapes change.

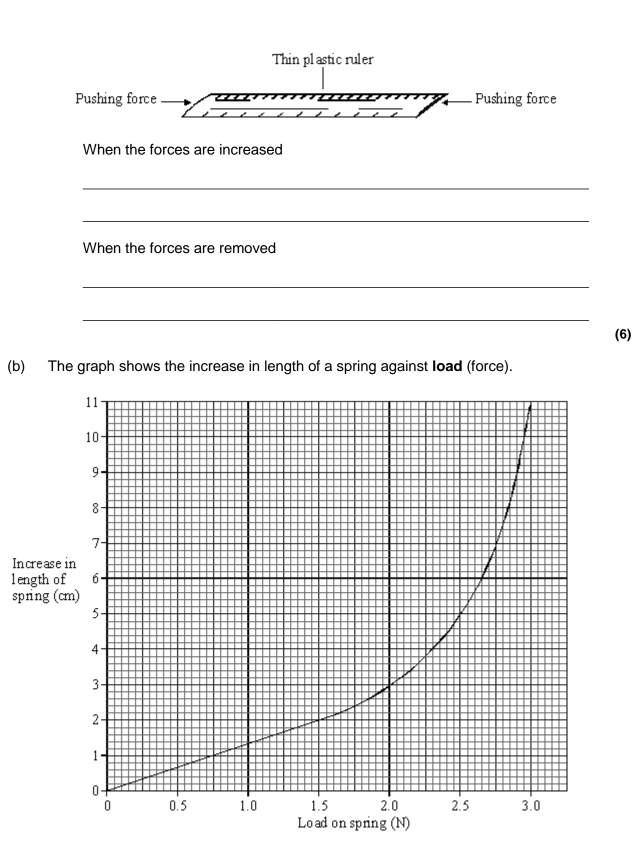


Use the graph to find how much the spring extends when the elephant shape and the monkey shape are hung from the rod. Show how you get your answer.

Extension of spring = _____ cm

Q11.

(a) The diagrams below show pairs of forces acting on different objects. In each case describe what happens when the forces are increased. Then describe what happens when the forces are removed. (i) Thin strip of plasticine -----> Pulling force Pulling force ሩ 🗕 When the forces are increased When the forces are removed (ii) Strong metal spring Pushing force -When the forces are increased When the forces are removed



The length of the spring with no load was 15 cm.

Use the graph to find:

(i) The load needed to produce an increase in length of 2 cm.

(ii) The increase in length produced by a load of 2.3 N.

(iii) The **length** of the spring when the load was 2.3 N.

Q12.

The diagrams show pairs of forces acting on different objects. In each case describe what happens when the forces are increased. Then describe what happens when the forces are removed.

(a)

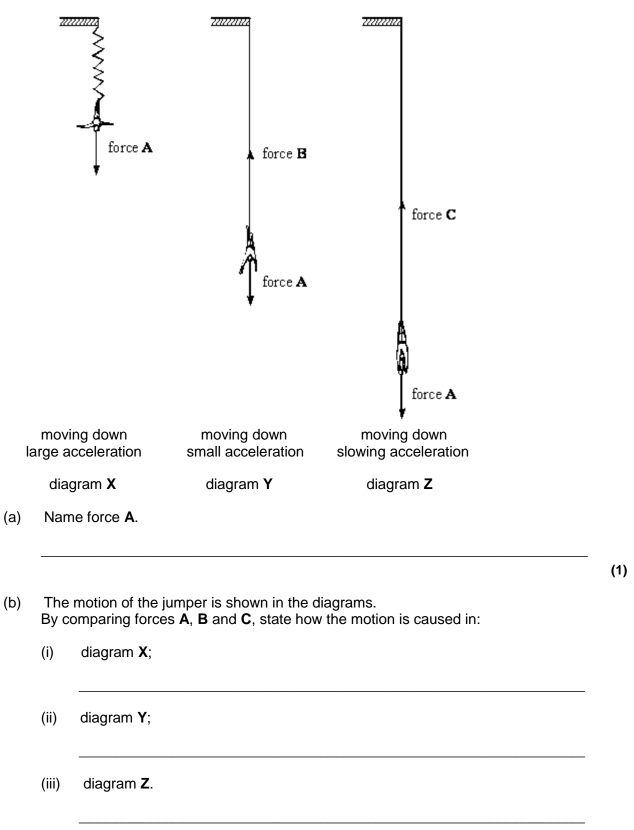
Pulling force \prec 🗕	Thin strip of plasticine	
When the force	es are increased	
	es are removed	
(b)		(2)
	Strong metal spring	
Pushing force —		
When the force	es are increased	
When the force	es are removed	
	(Total 4 ma	(2) (rks)

Q13.

When a bungee-jump is made the jumper steps off a high platform. An elastic cord from the platform is tied to the jumper.

The diagram below shows different stages in a bungee-jump.

Forces A, B and C are forces acting on the jumper at each stage.

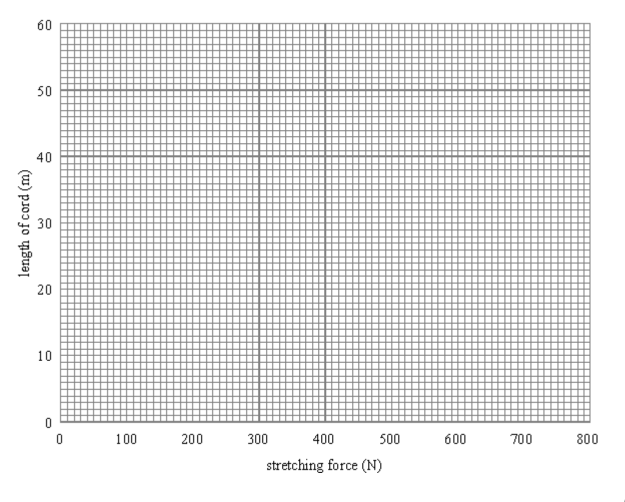


(c) The table gives results for a bungee cord when it is being stretched.

STRETCHING FORCE (N)	100	200	400	600	800
LENGTH OF CORD (m)	20	24	32	40	48

(i) Plot a graph of these results on the graph paper.

(3)

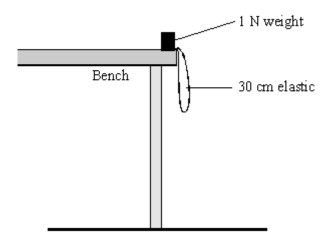


(ii) Use the graph to find the length of the cord before it was stretched.



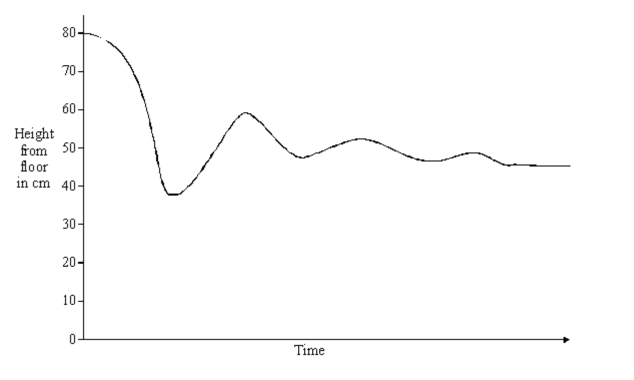
Q14.

A 1 N weight is tied to a 30 cm long piece of elastic. The other end is fixed to the edge of a laboratory bench. The weight is pushed off the bench and bounces up and down on the elastic.



The graph shows the height of the weight above the floor plotted against time, as it bounces up and down and quickly comes to rest.

(3)



(a) Mark on the graph a point labelled **F**, where the weight stops falling freely.

(b) Mark on the graph a point labelled **S**, where the weight finally comes to rest.

(c) Mark **two** points on the graph each labelled **M**, where the weight is momentarily stationary.

(1)

(1)