

An experiment is carried out to measure the extension of a rubber band for different loads.

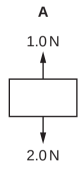
The results are shown below.

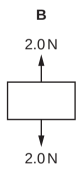
load/N	0	1.0	2.0	3.0
length/cm	15.2	16.2		18.6
extension/cm	0	1.0	2.1	3.4

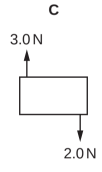
Which figure is missing from the table?

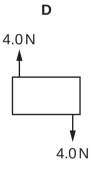
- **A** 17.2
- **B** 17.3
- **C** 17.4
- **D** 17.6
- Four objects are each acted on by only two forces, as shown.

Which object is in equilibrium?



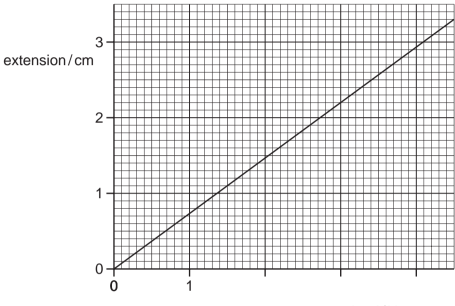








The extension-load graph for a spring is shown. The unstretched length of the spring is 17.0 cm. 3



load/N

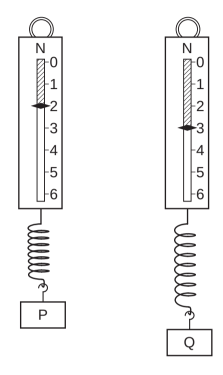
When an object is hung from the spring, the length of the spring is 19.2 cm.

What is the weight of the object?

- 1.4 N
- 1.6 N В
- **C** 2.6 N
- **D** 3.0 N



Two metal blocks P and Q have identical dimensions. They hang on identical spring balances.

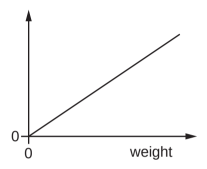


What can be deduced about P and Q?

- They have different volumes and different weights. Α
- В They have different volumes, but equal masses.
- They have equal volumes and equal weights. C
- They have equal volumes, but different masses.

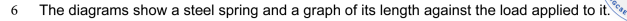


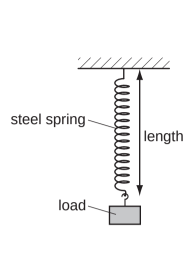
A student adds weights to an elastic cord. He measures the length of the cord for each weight. 5 He then plots a graph from the results, as shown.



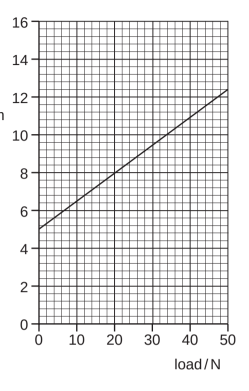
What has he plotted on the vertical axis?

- measured length
- original length В
- (measured length + original length) C
- D (measured length – original length)



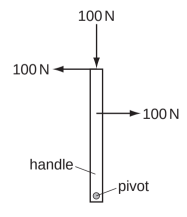


length/cm



What is the extension of the spring when a load of 20 N is applied to it?

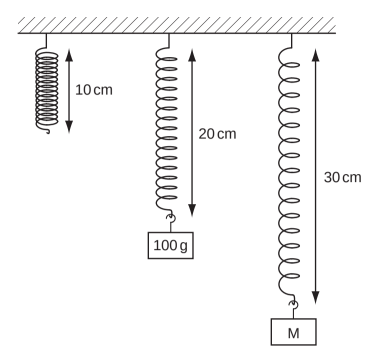
- **A** 3.0 cm
- **B** 4.5 cm
- **C** 5.0 cm
- **D** 8.0 cm
- The diagram shows a handle with three forces, each 100 N, applied to it. The handle is free to move.



What is the effect of the forces on the handle?

- **A** The handle will move downwards.
- **B** The handle will not move.
- **C** The handle will turn anticlockwise (to the left).
- D Twww.JeddahIgStudents.com

Objects with different masses are hung on a spring. The diagram shows how much the spring 8 stretches.



The extension of the spring is directly proportional to the mass hung on it.

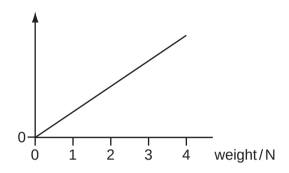
What is the mass of object M?

- 110 g
- 150 g
- **C** 200 g
- 300 g



9 A student adds weights to an elastic cord. He measures the length of the cord for each weight.

He then plots a graph from the results, as shown.



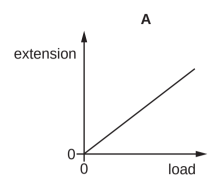
Which length has he plotted on the vertical axis?

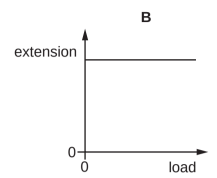
- A measured length
- **B** original length
- **C** (measured length original length)
- **D** (measured length + original length)

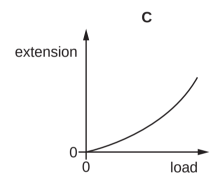


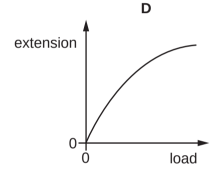
10 A spring obeys Hooke's law.

Which graph is obtained by plotting the extension of the spring against the load applied?









11 An experiment is carried out to measure the extension of a rubber band for different loads.

The results are shown below.

load/N	0	1.0	2.0	3.0
length/cm	15.2	16.2		18.6
extension/cm	0	1.0	2.1	3.4

Which figure is missing from the table?

- **A** 17.2
- **B** 17.3
- **C** 17.4
- **D** 17.6