

Answer **all** questions.

1. (a) Draw straight lines to match the energy store on the left with an example on the right. [2]

Energy store

Example

kinetic energy

ball held above the ground

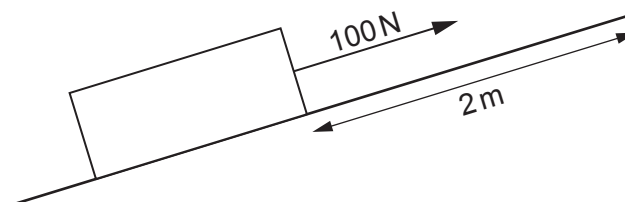
elastic energy

stretched rubber band

gravitational potential
energy

ball rolling along level
ground

- (b) A box is pulled 2 m up a slope by a force of 100 N.



- (i) Use the equation:

$$\text{work done} = \text{force} \times \text{distance}$$

to determine the work done by the 100 N force.

[2]

work done = J

- (ii) State how much energy is transferred by the force.
Include a unit with your answer.

[2]

energy transferred =

unit =

