

Answer C

- 10) Initially, at the top of the jump, $KE = 0$, $EPE = 0$ and GPE is the maximum at 120 kJ. As the jumper falls, GPE drops while KE increases. At the middle, GPE is half the maximum value at 60 kJ, KE is high and EPE starts to increase slowly as the bungee cord starts to stretch.

At the bottom of the jump, $GPE = 0$, $KE = 0$ and all energy is converted to elastic potential energy 120kJ. The total energy at all times is 120 kJ.

Answer A

- 11) The only two force acting on the ball are weight and tension. Answer B