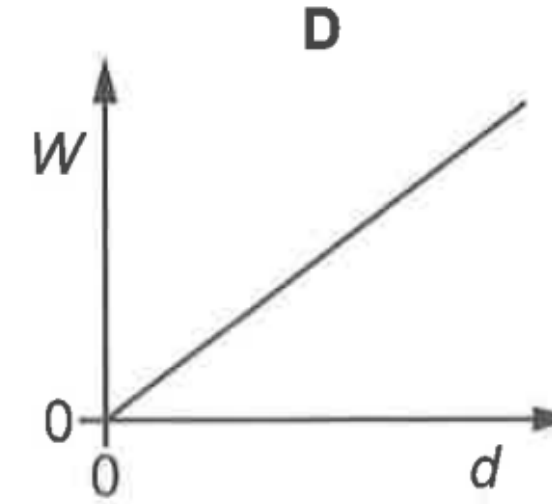
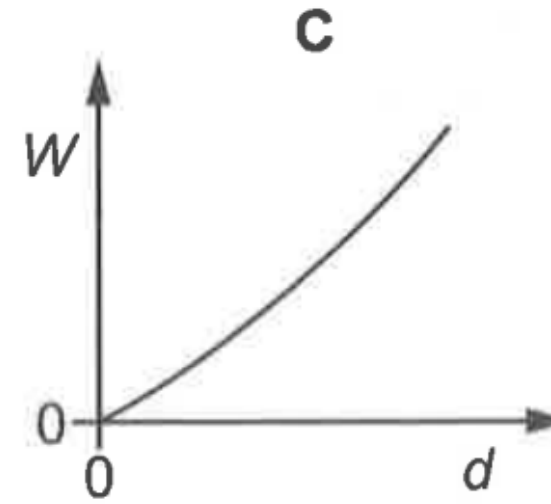
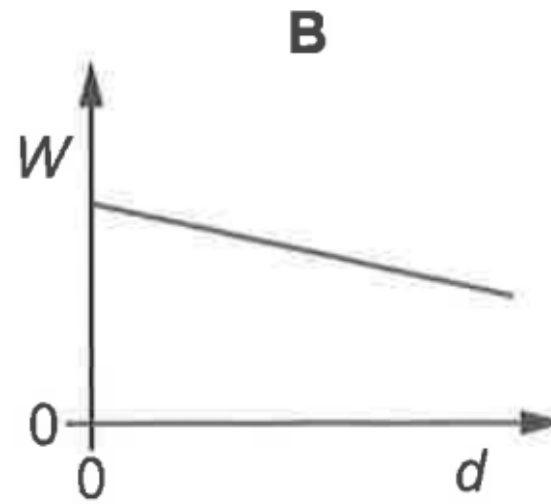
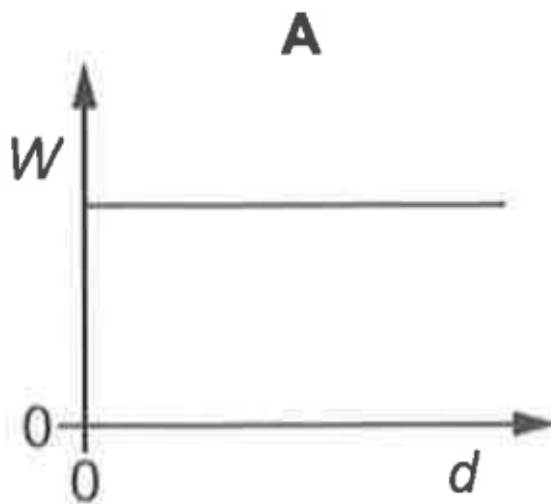


13 A ball falls freely and vertically towards the ground.

Which graph represents the work done W by the force of gravity on the ball with the vertical distance d travelled by the ball?



14 A constant force F is applied to a stationary object on a flat horizontal surface. The object