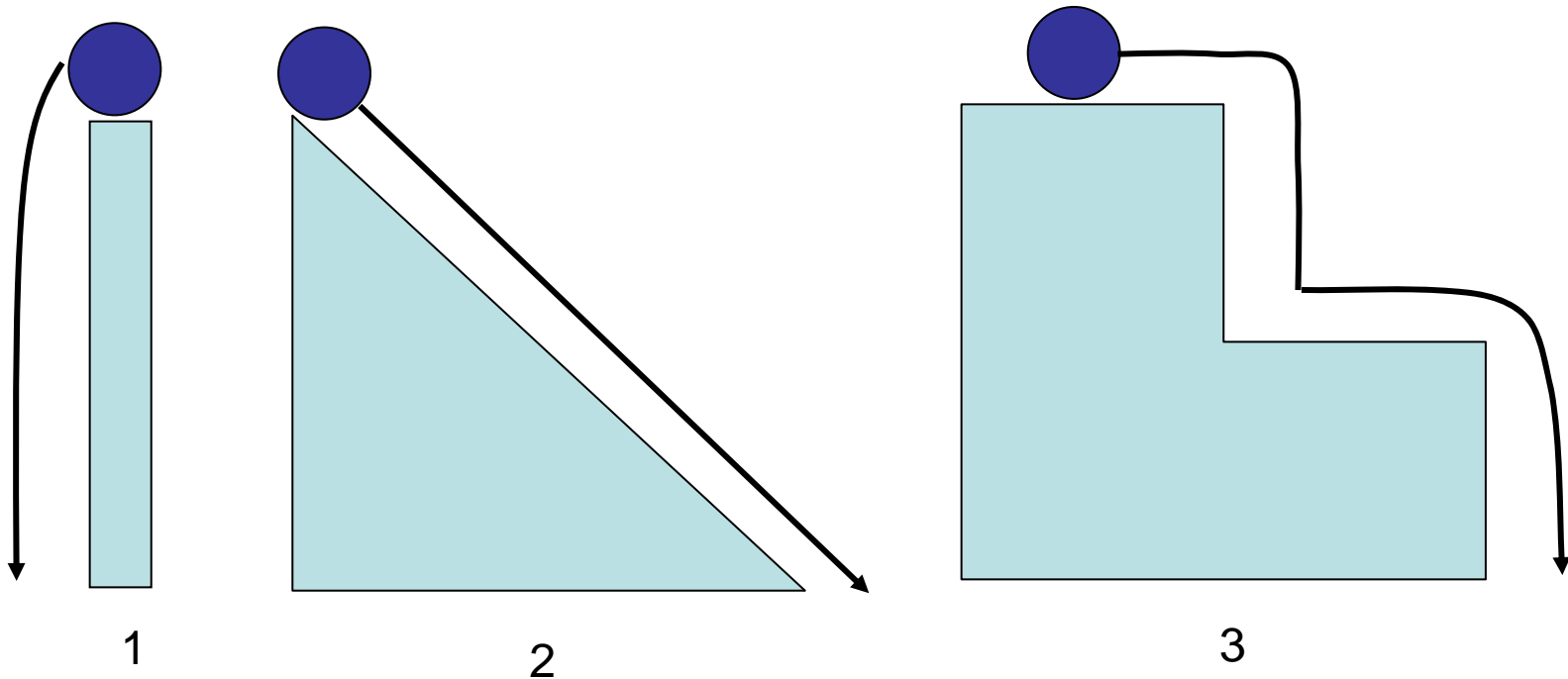


HITT

Three platforms are of equal heights but different shapes. Compare the work done by gravity in the three cases when the balls fall or roll to the ground.



- A) $W_1 = W_2 = W_3$ B) $W_1 < W_2 < W_3$ C) $W_1 = W_3 > W_2$ D) $W_1 > W_2 > W_3$