

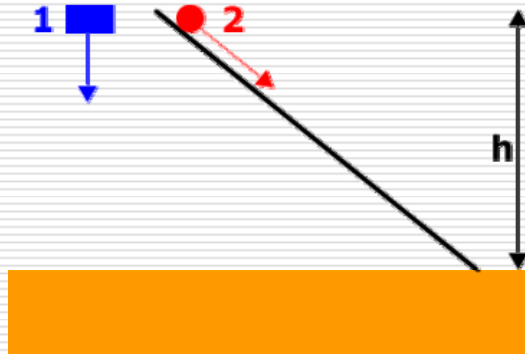
One object falls, the other rolls down the plane.

Which object has the greatest speed at the bottom?

1. Object 1 *10%*

2. Object 2 *10%*

3. They have *80%* the same speeds



Two balls are launched at the same time with equal speeds; both reach the end of their tracks. Which reaches the end first?

1. A *$\frac{1}{3}$*

2. B *$\frac{1}{3}$*

3. They reach the end at the same time. *$\frac{1}{3}$*

