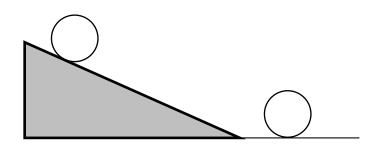
Consider the race of rolling down the inclined plane for the following 4 objects

1: Ring: mass = m, radius = r

2: Disk: mass = m, radius = r

3: Disk:  $\text{mass} = \frac{m}{2}$ , radius = 2r

4: Disk: mass = 2 m, radius =  $\frac{r}{2}$ 



Choose the correct set.

A) fastest: 2 only and slowest: 1.

B) fastest: 2 only and slowest: 4.

C) fastest: 2 only and slowest: 3, 4.

D) fastest: 2, 3, 4 and slowest: 1.

Let: 
$$k = \frac{I}{m r^2}$$
.

$$k_1 = \frac{m r^2}{m r^2} = 1$$
,  $k_2 = \frac{m r^2}{2 m r^2} = k_3 = k_4 = 0.5$ .

The smaller is k, the greater is the speed.

So 2, 3 and 4 are faster, and 1 is the slowest.

Answer  $\mathbf{D}$ .

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