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Concept-Development Practice Page

3-2

Inertia

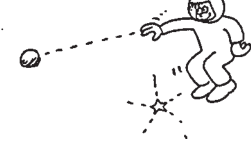
Circle the correct answers.

 $1. \ \ An \ astronaut \ in \ outer \ space \ away \ from \ gravitational \ or \ frictional \ forces \ throws \ a \ rock. \ The \ rock \ will$

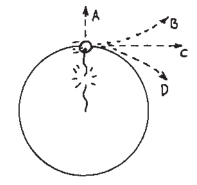
(gradually slow to a stop)

(continue moving in a straight line at constant speed).

The rock's tendency to do this is called (inertia) (weight) (acceleration).



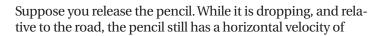
2.



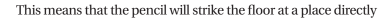
The sketch shows a top view of a rock being whirled at the end of a string (clockwise). If the string breaks, the path of the rock is

- (A) (B) (C) (D).
- 3. Suppose you are standing in the aisle of a bus that travels along a straight road at 100 km/h, and you hold a pencil still above your head. Then relative to the bus, the velocity of the pencil is 0 km/h, and relative to the road, the pencil has a horizontal velocity of

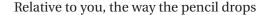
(less than 100 km/h) (100 km/h) (more than 100 km/h).



(less than 100 km/h) (100 km/h) (more than 100 km/h).



(behind you) (at your feet below your hand) (in front of you).



(is the same as if the bus were at rest)

(depends on the velocity of the bus).

How does this example illustrate the law of inertia?



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