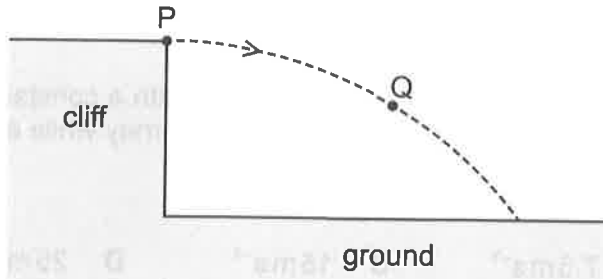


- 6 A ball is thrown horizontally off the top of a tall cliff from point P. Air resistance is negligible. The ball passes through point Q.



How do the speed and the acceleration at point Q compare with the initial speed and the initial acceleration at point P?

	speed	acceleration
A	larger	larger
B	larger	the same
C	the same	larger
D	the same	the same

