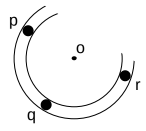
A curved tube is laid on a level table top. In the diagram below, you are looking down on this from above.

A marble is fired into the tube at point P. The force of friction is so small that it can be ignored. The marble travels round the tube at a steady speed.



Which path in the diagram below best shows how the marble would move after it comes out of the tube and rolls across the table top?

Write one letter (A, B, C, D or E) in the box:

