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There are a variety of ways to categorize all the types of forces. In a previous unit, it was mentioned that all the types of forces could be categorized as contact forces or as action-at-a-distance forces. Whether a force was categorized as an action-at-a-distance force was dependent upon whether or not that type of force could exist even when the objects were not physically touching.

[Internal vs. External Forces - Physics Classroom](#)

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6. Answer = B . The acceleration vector is directed towards the center; that would be up and to the right when the object is at point C. 7. Answer = A . The velocity vector is directed tangent to the circle; that would be upwards and leftwards when at point C . 8. Answer = D

[Acceleration - Physics Classroom](#)

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Uniform B into page Force is perpendicular to v Speed does not change Uniform Circular Motion Solve for R: R Demo $F = qv u B F B \& \& R v a 2 R v B m 2 q q q v F v F v q F v F$ Electricity & Magnetism Lecture 12, Slide 13 $qB mv R$ now this is some cool stuff. i hope that there are going to be cool demos in lecture. for the motion

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