## Wk 23 Circular Motion

## 2. Regular Velocity is Tangent


3. A heavy ball is attached to a string and swung in a circular path as shown in the diagram. At the point shown, the string suddenly breaks. Which path is the one the ball will actually follow - A, B, C, D, or E?


3. In the diagram, you see a top view of a hose laying on a table top. Someone puts a ball in the hose at the spot marked 1 and blows in the hose. Which path shows the way the ball will come out at the spot marked $2-\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}$, or E ?
4. (Tricky!) Softball pitchers move the ball around in a circular motion before releasing the ball. Draw an arrow to show the tangential velocity at the point should the pitcher release the ball to get maximum Range.


