Worksheet circular motion

**1.** If an object traveling in circular motion experiences a centripetal force of zero Newtons, what happens to the object's trajectory?

**2.** A 3kg object traveling in uniform circular motion feels a net centripetal force of 5.2N. The circumference of the circle the object is traversing is 0.2m. What is the objects tangential velocity?

**3.** When the roller coaster shown in the picture below is going through a loop on the inner perimeter what would the equation for the sum of the radial forces look like if the coaster were at location 1, 2, and 3? Write your equations only in terms of the various forces with the appropriate subscripts.

