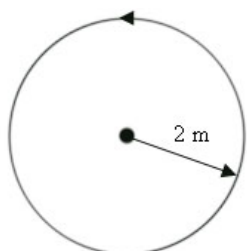


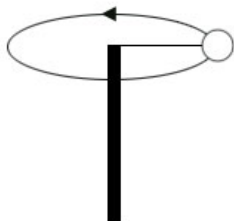
Swing ball competition

This task is about measuring full circles in a game of swing ball.

Tony and Hohepa were having a swing ball competition to see who could hit the ball and get the most full circles.



Top view



Side view

Tony won with his ball travelling 7 full circles.

How many metres did his ball actually travel? (Use $\pi = 3.14$ approx.)

a) _____ metres

Hohepa's best hit made the ball travel 62.8 m.

b) How many circles did his ball go?

_____ circles