



# what's the phrase?

START	565.5	32.7	103.7	213.6	6.3	172.8
<b>C</b>	<b>I</b>	<b>I</b>	<b>R</b>	<b>O</b>	<b>Y</b>	<b>S</b>
diameter = 12	radius = 17	diameter = 10	diameter = 90	radius = 85	diameter = 6.5	radius = 11

106.8	534.1	62.8	69.1	75.4	31.4	50.3
<b>C</b>	<b>U</b>	<b>E</b>	<b>D</b>	<b>I</b>	<b>E'</b>	<b>L</b>
radius = 12	radius = 2.5	diameter = 33	radius = 40	radius = 34	diameter = 55	radius = 90

20.4	282.7	251.3	15.7	37.7	All answers are to 1 decimal place
<b>P</b>	<b>R</b>	<b>E</b>	<b>S</b>	<b>H</b>	
diameter = 10.4	diameter = 2	radius = 8	END	diameter = 20	

Work out the circumference of the circle that is formed with either the diameter or the radius as shown. Use a calculator for the value of pi, and round your answers to 1 decimal place.