Name : _____

	Circumference	ES3
Find the circumference of each circle in terms of π .		
1) Area = $100\pi \text{ ft}^2$	2) 3) Area = $4\pi in^2$	$Area = 169\pi \text{ yd}^2$
Radius =	Radius =	Radius =
Diameter =	Diameter =	Diameter =
Circumference =		cumference =
4) Area = 225π yd Gain collect Radius = Diameter = Circumference =	PREVIEW complete access to the largest ion of worksheets in all subjects! nbers, please in to wnload this orksheet.	$area = 121\pi in^{2}$ $Radius = Diameter = cumference =$
7) The area of a cc	www.mathworksheets4kids.com	n terms of π?
<pre>Circumference =</pre> 8) A circular ground has an area of 144π yd ² . Jenny rides the bike around the corner of the ground. How far does she travel to complete a single round? Write your answer in terms of π. Circumference =		