

1	Sketch	a circle	with	the	following	radius
	OKCION	a circic	VVILII	uic	TOHOWING	radius

- a) 6 cm
- b) 8 cm

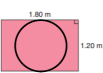
Label the radius then find the diameter



2) Fill in the chart

	Radius	Diameter		
a)		3.8 cm		
b)	7.5 cm			
c)	21 cm			
d)	80 cm			
e)		23 cm		

3) A circular tabletop is to be cut from a rectangular piece of wood that measures 1.20 m by 1.80 m. What is the radius of the largest tabletop that could be cut? Justify your answer. Include a sketch



4) A glass has a circular base with radius 3.5 cm.

A rectangular tray has dimensions 40 cm by 25 cm.

How many glasses will fit on the tray? (Show work)

Unit 4 Circles Extra practice 1 for unit 4_1.pdf