Match the word problems to their answers. Write the letter of the answer that matches the problem. Use 3.14 for pi. Units of measurements are removed.			
	2. Charles has a circular carpet in his drawing room. He wants to put a circular table in middle of the carpet. The diameter of the carpet is 12 meters and the diameter of the table is 4 meters. Calculate how much area of carpet is left after putting the table in place?	b.	113.04
	3. Steven purchases a bowl. The diameter of the bowl is 14 cm. What is the circumference of the bowl?	C.	43.96
	4. Daniel wants to buy cookies for her friend. The radius of a cookie is 5 inches. What is the cookie's circumference?	d.	50.24
	5. Donna makes a round pizza. She wants to put a cheese layer on the pizza. If the cake is 8 cm in diameter, how many square cm of cheese layer does she need to put on the pizza?	e.	19.62
	6. Cynthia wants to buy a round photo frame for her brother. The radius of the photo frame is 9 cm. What is the photo frame's circumference?	f.	100.48
	7. Brian made a tasty burger. The diameter of the burger was 5 cm. What was the area of burger?	g.	31.4

