
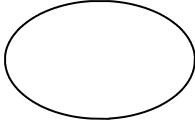
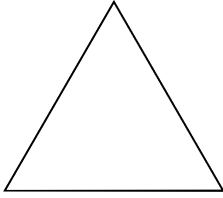
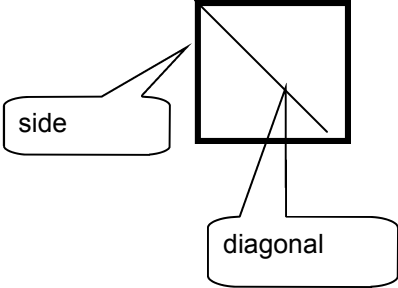


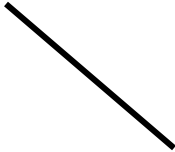
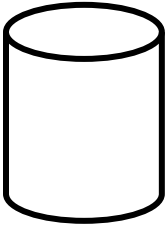
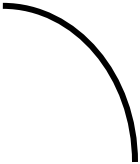
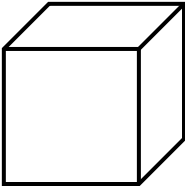

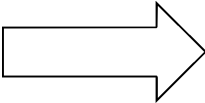
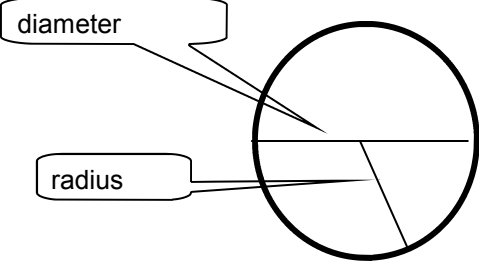



Shapes-1

			
line	ellipse	triangle	
			
horizontal line	vertical line	diagonal line	square
			
cylinder	arc / curve	cube	rectangle
			
arrow	circle		brackets
<p>See the rectangle. Which side is the length? Which side is the width?</p> <p>The area of a rectangle is: Area = Length x Width Length = 3 m. Width = 4 m (meters) Area = 12 square meters</p>		<p>Perimeter = distance around the object. Square: Perimeter = 4 x length of 1 side Circle: perimeter = 3.14 x diameter</p>	