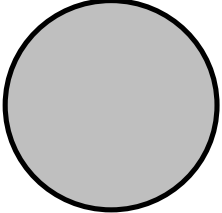
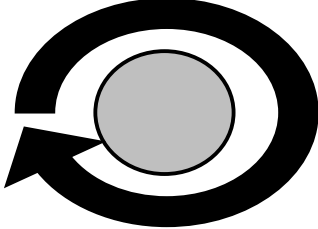
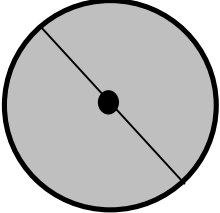
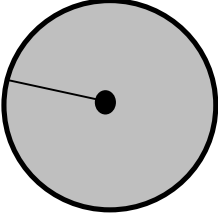


AREA	CIRCUMFERENCE	DIAMETER	RADIUS
The amount of space inside of a closed figure	The distance around a circle	A segment that goes from one point on the circle to the opposite side through the center	A segment that goes from one point on the circle to the center
			
$A = \pi r^2$	$C = 2\pi r$ or $C = \pi d$	$d = C/\pi$	$r = C/2\pi$
The circular lens inside the frame of eyeglasses	The frame around the lens of eyeglasses	From one point on the front of a basketball rim to the back through the middle	The spoke on the wheel of a bicycle

DIAMETER	RADIUS	CIRCUMFERENCE	AREA
Definition:	Definition:	Definition:	Definition:
Real world example	Real world example	Real world example	Real world example
Picture	picture	picture	picture
How to calculate	How to calculate	How to calculate	How to calculate