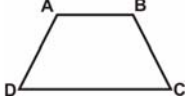
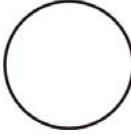
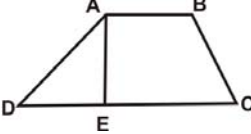
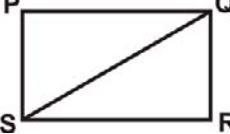
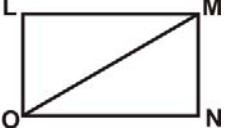
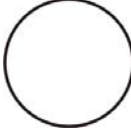
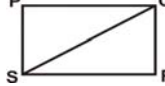


Quiz: Perimeter of Polygons and Circumference of Circles

1	 <p>Isosceles trapezoid.</p>	$AB=m$ $AD=m+3$ $DC=m+5$ perimeter=100 Find $m$ .	2		Diameter=24, Find circumference
3		$AD=6$ , $DC=20$ $BC=8$ , $AB=4$ $AE=5$ Find perimeter.	4		$SR=4$ $SQ=5$ Find perimeter.
5		$ON=40$ $MO=41$ Find perimeter.	6		Diameter=18, Find circumference
7	A circular ring having inner circumference of 2 cm has to be placed around a circular pencil 1 cm wide. Will that ring be able to pass through pencil?				
8	The distance from S to R is 364 and the perimeter is 782. What is the shortest distance between points S and Q?				
9	A garden has a perimeter of 128 yards and is 28 yards long. How wide is the garden?				
10	A circular disc has a circumference of 52 cm. What would be the minimum perimeter of the box in which the disc would fit?				

Circle # Correct	0	1	2	3	4	5	6	7	8	9	10
Percentage Score	0%	10%	20%	30%	40%	50%	60%	70%	80%	90%	100%