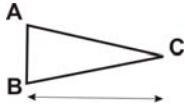
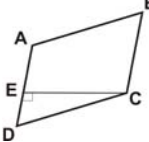
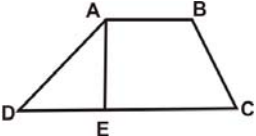
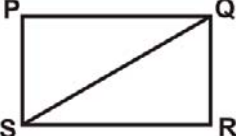
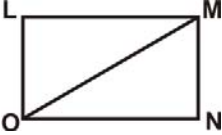
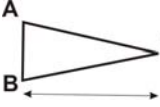


Quiz: Area of Polygons and Circles

1		AB=8, Arrow length 30.	2		AD=10, DC=6 EC=8
3		AD=6, DC=20 BC=8, AB=4 AE=5	4		SR=4 SQ=5
5		ON=99 MO=101	6		AB=6, Arrow length 28.
7	A circle having diameter of 10 units has to be from a square sheet 50 units wide. How much square units of the sheet is left?				
8	A table is 5 feet long and 3 feet wide. What is the area of the table?				
9	A 200 by 180 unit garden is surrounded by a 3 unit wide flowerbed. A fence on the edge of the flowerbed encloses the entire garden area. What is the area in square feet inside the fence?				
10	For above question, what is the area in square units of only the flowerbed?				

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%

Name \_\_\_\_\_ Date \_\_\_\_\_