

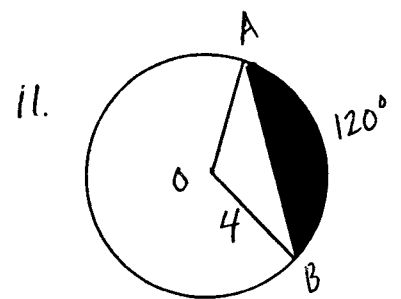
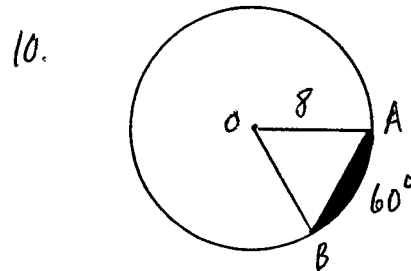
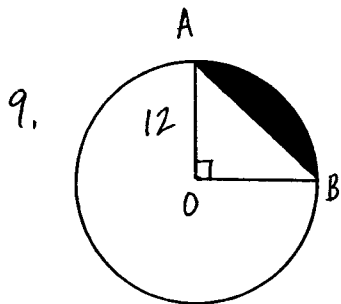
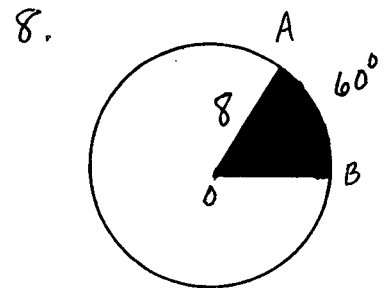
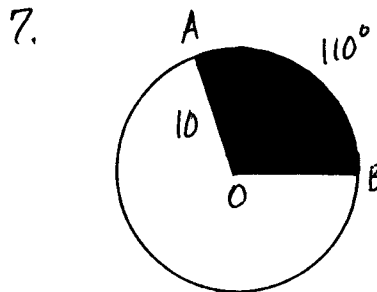
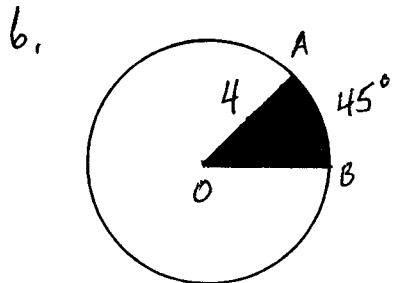
7-6 and 7-7

# CIRCLES

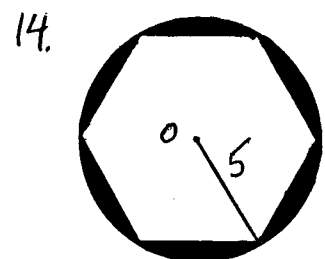
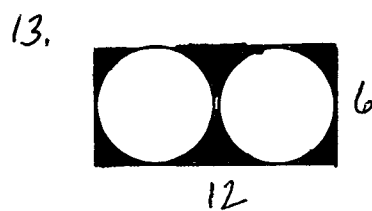
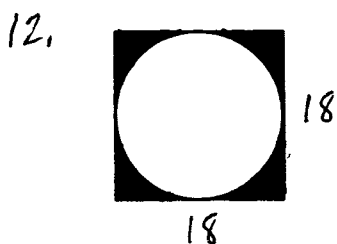
COMPLETE THE CHART FOR CIRCLES ; LEAVE ANSWERS IN TERMS OF  $\pi$  :

	1.	2.	3.	4.	5.
radius	6	$3\sqrt{5}$			
Circumference			$20\pi$		12
Area				$225\pi$	

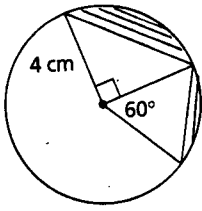
FIND THE SHADED AND LENGTH OF  $\widehat{AB}$  :



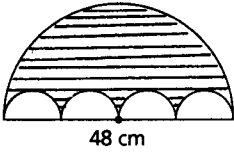
FIND THE SHADED AREA :



15.



16.



17.

