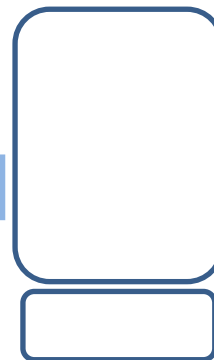


TALLER N° 2 2° MEDIO

Nombre			
Curso		Fecha	
		Puntaje Obtenido	



OA 1

REALIZAR CÁLCULOS Y ESTIMACIONES QUE INVOLUCREN OPERACIONES CON NÚMEROS REALES

¡LEE ATENTAMENTE ANTES DE CONTESTAR!

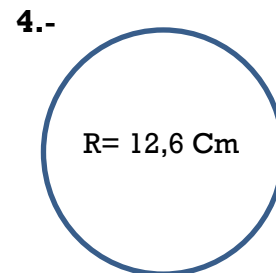
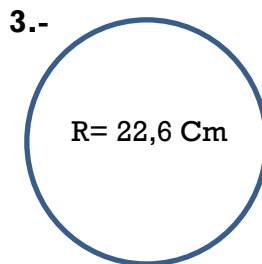
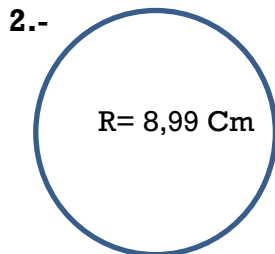
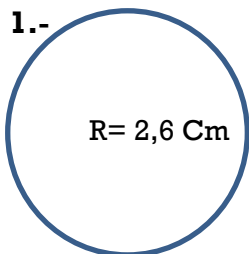
Resuelve en tu taller las siguientes actividades de los contenidos y procedimientos que has estudiado.

I.- Identifica si cada número pertenece (\in) o no pertenece (\notin) al conjunto dado.

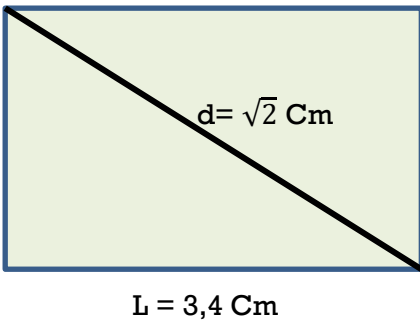
	N	Z	Q	I
19				
3,148972358				
π				
$\sqrt{81}$				
-2,56				
$10,\bar{6}$				
$0,87\bar{7}$				
-0,089				
$\sqrt{7}$				
14,9755655...				

II.- CALCULA EL **PERIMETRO EXACTO** DE LAS SIGUIENTES FIGURAS (USA CALCULADORA)

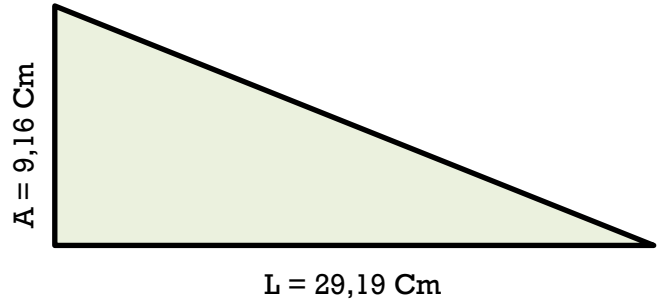
$P=2\pi r$



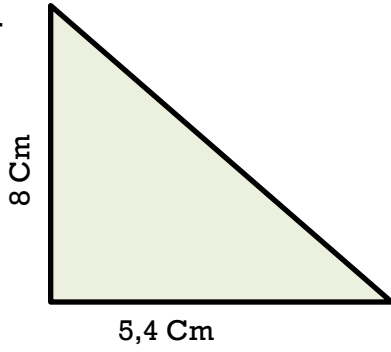
5.-



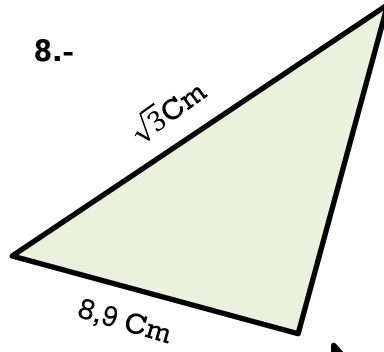
6.-



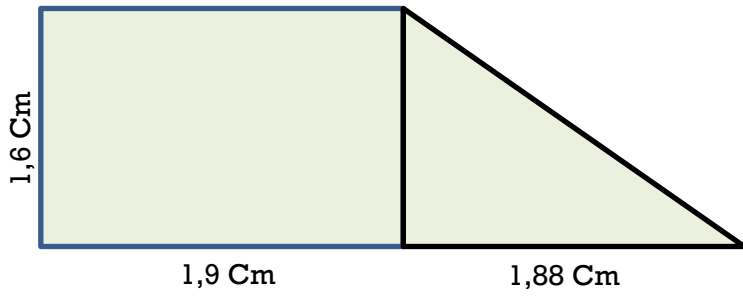
7.-



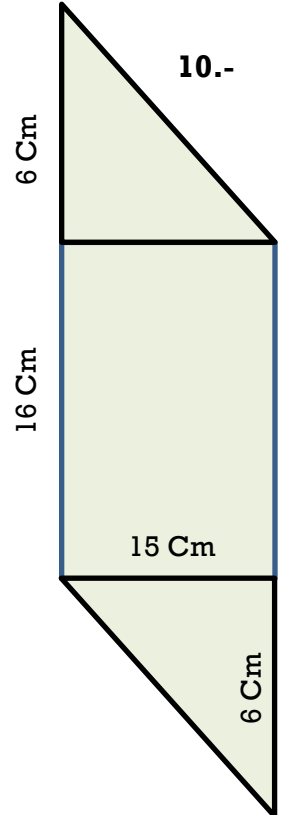
8.-



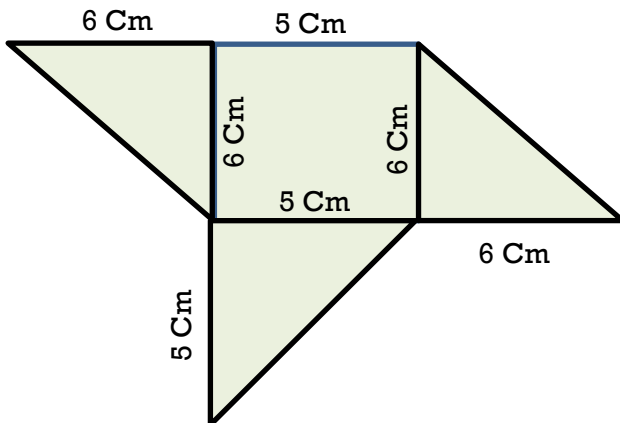
9.-



10.-

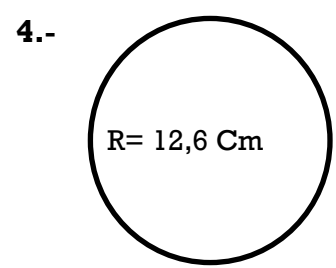
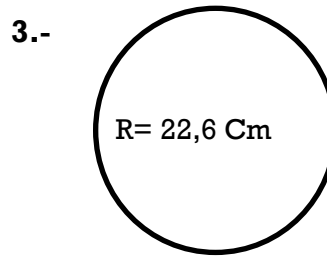
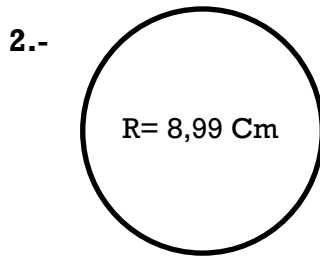
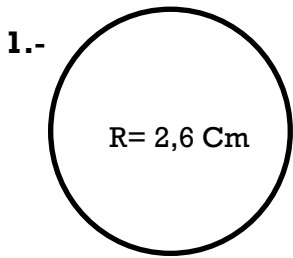


11.-

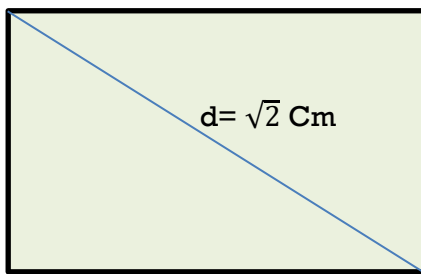


III. CALCULA EL **AREA EXACTA** DE LAS SIGUIENTES FIGURAS (USA CALCULADORA)

$$A = \pi \cdot r^2$$

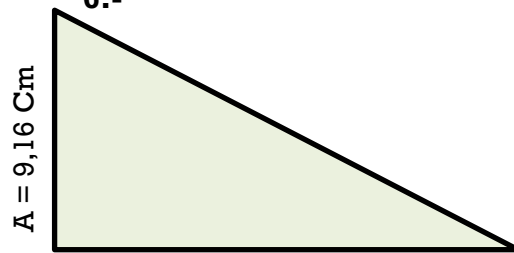


5.-



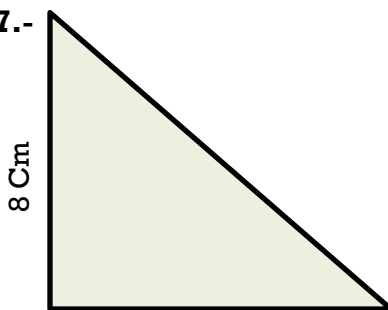
L = 3,4 Cm

6.-



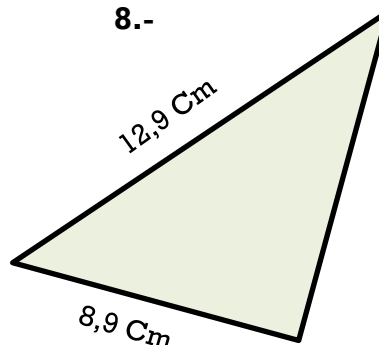
L = 29,19 Cm

7.-

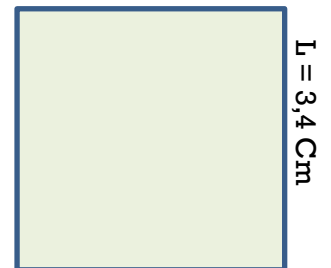


5,4 Cm

8.-



9.-



L = 3,4 Cm

IV. JUAN DEBE CRUZAR EN FORMA DIAGONAL, UNA PLAZA, QUE MIDE 120,3m DE LARGO Y 121,3 m. DE ANCHO. ¿Cuántos METROS CAMINA JUAN AL ATRAVEZAR EN FORMA DIAGONAL LA PLAZA DE RENAICO?