

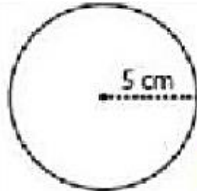


Semana: 06 al 10 de Mayo		Maestra: Mayra Ortega
Grado: 5to	Grupo: A	Nivel: Primaria

PLANEACION DE TAREAS

LUNES
Realizar los ejercicios de la hoja anexa 1 en tú cuaderno de matemáticas.
MARTES
Contestar las páginas 112 y 113 del libro de naturaleza y en el cuaderno realiza una síntesis de los recuadros de ambas páginas.
MIÉRCOLES
No hay tarea.
JUEVES
No hay tarea.
OBSERVACIONES

Anexo 1

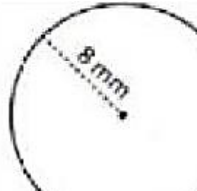


A circle with a radius of 5 cm. A dashed line segment from the center to the circumference is labeled "5 cm".

$P =$

$r =$

$d =$

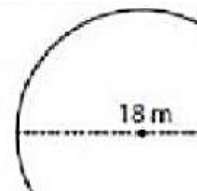


A circle with a radius of 8 mm. A dashed line segment from the center to the circumference is labeled "8 mm".

$r =$

$P =$

$d =$

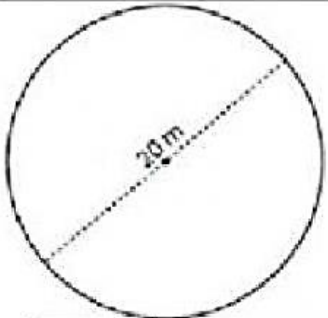


A circle with a diameter of 18 m. A dashed line segment passing through the center from one side to the other is labeled "18 m".

$r =$

$P =$

$d =$

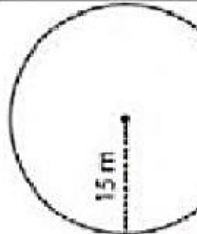


A circle with a diameter of 20 m. A dashed line segment passing through the center from one side to the other is labeled "20 m".

$r =$

$P =$

$d =$

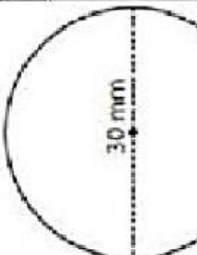


A circle with a radius of 15 m. A dashed line segment from the center to the circumference is labeled "15 m".

$r =$

$P =$

$d =$



A circle with a diameter of 30 mm. A dashed line segment passing through the center from one side to the other is labeled "30 mm".

$r =$

$P =$

$d =$