

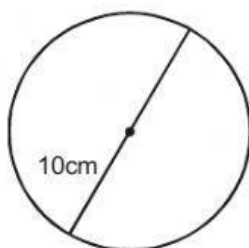
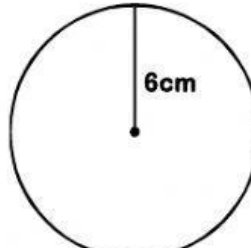
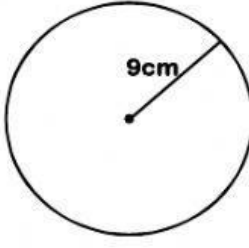
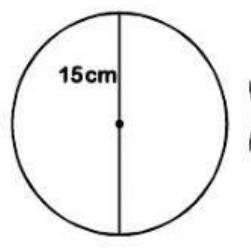
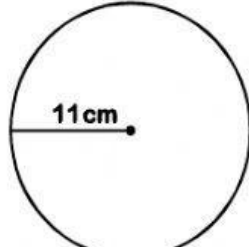
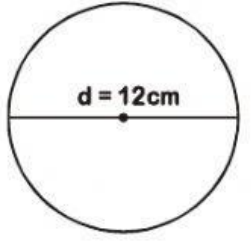
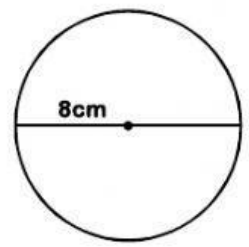
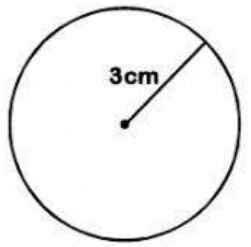


NOMBRE:

FECHA: Miércoles 12 de mayo de 2021

ÁREA DE UN CÍRCULO

Resuelve el área del círculo

	Área del círculo $A = \pi \times r^2$ $A = \underline{\hspace{1cm}} \times \underline{\hspace{1cm}}$ $A = \underline{\hspace{1cm}} \times \underline{\hspace{1cm}}$ $A = \underline{\hspace{1cm}}$		Área del círculo $A = \pi \times r^2$ $A = \underline{\hspace{1cm}} \times \underline{\hspace{1cm}}$ $A = \underline{\hspace{1cm}} \times \underline{\hspace{1cm}}$ $A = \underline{\hspace{1cm}}$
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