



Profesora de aula regular: _____

Nivel: Decimo

Nombre del estudiante: _____

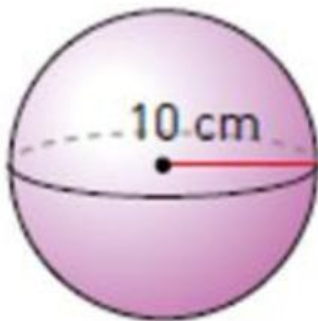
Profesora tutora de aula de apoyo: Julieth Brenes Brenes

Primer Periodo

ESFERA

Actividad 1

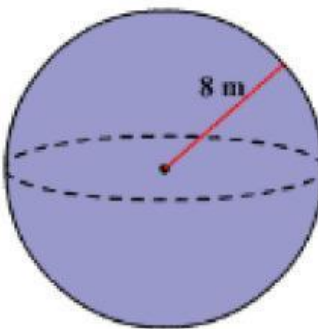
1. Use la fórmula para encontrar el área de la esfera



$$A = 4\pi r^2$$

$$A = 4\pi \cdot \underline{\hspace{2cm}}$$

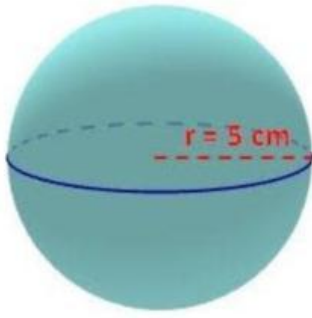
$$A = \underline{\hspace{2cm}}$$



$$A = 4\pi r^2$$

$$A = 4\pi \cdot \underline{\hspace{2cm}}$$

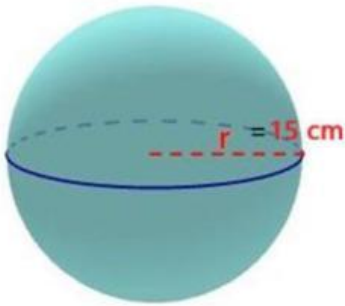
$$A = \underline{\hspace{2cm}}$$



$$A = 4\pi r^2$$

$$A = 4\pi \cdot \underline{\hspace{2cm}}$$

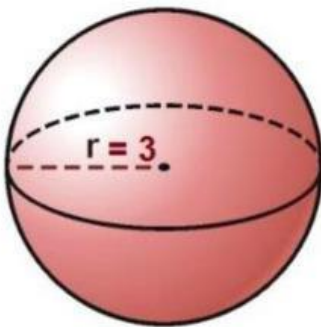
$$A = \underline{\hspace{2cm}}$$



$$A = 4\pi r^2$$

$$A = 4\pi \cdot \underline{\hspace{2cm}}$$

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$$A = 4\pi r^2$$

$$A = 4\pi \cdot \underline{\hspace{2cm}}$$

$$A = \underline{\hspace{2cm}}$$

2. Identifique los elementos de una esfera y anote si corresponde a: diámetro, centro o radio.

