

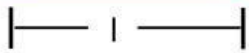


Superficie de Figuras Geométricas Cuadrangulares

Luis Enrique Lazo Vásquez

933505841

Área de un cuadrado



fórmula

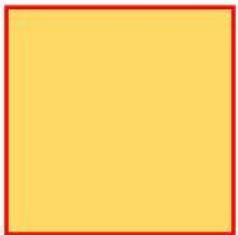
$$A = |x|$$

fórmula

$$A = |^2$$

1.- EJERCICIO:

Área de un cuadrado



fórmula

$$A = |x|$$

$$A = x$$

$$A = \text{cm}^2$$

fórmula

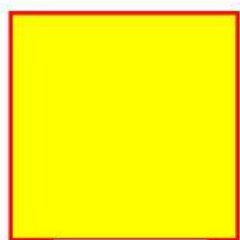
$$A = |^2$$

$$A = ()^2$$

$$A = \text{cm}^2$$

2.- EJERCICIO:

Área de un cuadrado



| = 7m. |

fórmula

$$A = | x |$$

$$A = x$$

$$A = \text{ cm}^2$$

fórmula

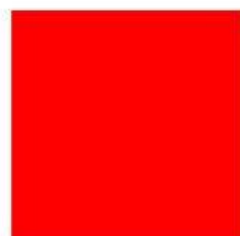
$$A = |^2$$

$$A = ()^2$$

$$A = \text{ cm}^2$$

3.- EJERCICIO:

Área de un cuadrado



| = 10cm. |

fórmula

$$A = | x |$$

$$A = x$$

$$A = \text{ cm}^2$$

fórmula

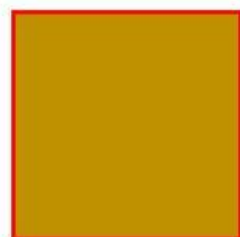
$$A = |^2$$

$$A = ()^2$$

$$A = \text{ cm}^2$$

4.- EJERCICIO:

Área de un cuadrado



| = 13cm. |

fórmula

$$A = | x |$$

$$A = x$$

$$A = \text{ cm}^2$$

fórmula

$$A = |^2$$

$$A = ()^2$$

$$A = \text{ cm}^2$$

5.- EJERCICIO:

Área de un cuadrado

fórmula

fórmula



— = 15cm. —

$$A = | \textcolor{red}{x} |$$

$$A = \textcolor{red}{x}$$

$$A = \text{cm}^2$$

$$A = |^2$$

$$A = (\textcolor{red}{ })^2$$

$$A = \text{cm}^2$$

6.- EJERCICIO:

Área de un cuadrado

fórmula

fórmula



— = 19cm. —

$$A = | \textcolor{red}{x} |$$

$$A = \textcolor{red}{x}$$

$$A = \text{cm}^2$$

$$A = |^2$$

$$A = (\textcolor{red}{ })^2$$

$$A = \text{cm}^2$$

7.- EJERCICIO:

Área de un cuadrado

fórmula

fórmula



— = 18cm. —

$$A = | \textcolor{red}{x} |$$

$$A = \textcolor{red}{x}$$

$$A = \text{cm}^2$$

$$A = |^2$$

$$A = (\textcolor{red}{ })^2$$

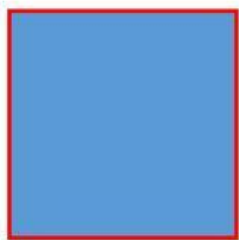
$$A = \text{cm}^2$$

8.- EJERCICIO:

Área de un cuadrado

fórmula

fórmula



l = ¿?

$$A = l \cdot x$$

$$289 = x$$

$$l =$$

$$A = l^2$$

$$289 = l^2$$

$$\sqrt{\quad} = l$$

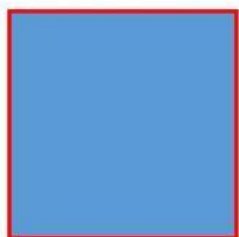
$$= l$$

9.- EJERCICIO:

Área de un cuadrado

fórmula

fórmula



l = ¿?

$$A = l \cdot x$$

$$400 = x$$

$$y =$$

$$A = l^2$$

$$400 = l^2$$

$$\sqrt{\quad} = l$$

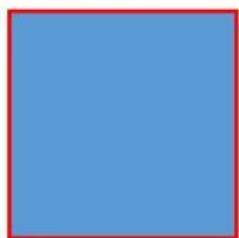
$$= l$$

10.- EJERCICIO:

Área de un cuadrado

fórmula

fórmula



l = ¿?

$$A = l \cdot x$$

$$900 = x$$

$$l =$$

$$A = l^2$$

$$900 = l^2$$

$$\sqrt{\quad} = l$$

$$= l$$