

COLEGIO BAUTISTA INTERNACIONAL DE SONSONATE

EVALUACIÓN DE PROYECTO DE RECUPERACIÓN

4° GRADO "A"

Resuelve los ejercicios en tu cuaderno y coloca la respuesta correcta en el espacio correspondiente.

Los ejercicios resueltos en tu cuaderno debes de enviar una fotografía

ÁREA DE FIGURAS 2D

The worksheet contains five problems for calculating the area of 2D figures. Each problem includes a diagram with dimensions and a box for the answer in cm^2 .

- Rectangle 1:** Dimensions are 4cm (width) and 12cm (height). The area box is labeled "ÁREA: cm^2 ".
- Square:** Dimensions are 8cm (width) and 8cm (height). The area box is labeled "ÁREA: cm^2 ".
- Rectangle 2:** Dimensions are 20cm (width) and 7cm (height). The area box is labeled "ÁREA: cm^2 ".
- Triangle:** Base is 9cm and height is 10cm. The area box is labeled "ÁREA: cm^2 ".
- Rectangle 3:** Dimensions are 18cm (width) and 15cm (height). The area box is labeled "ÁREA: cm^2 ".
- Right Triangle:** Base is 12cm and height is 15cm. The area box is labeled "ÁREA: cm^2 ".