

Nombre completo:

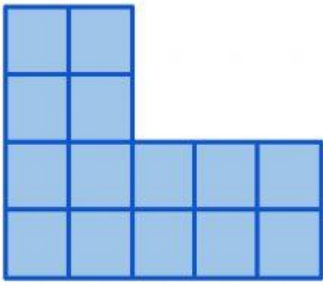
La siguiente actividad consiste en identificar el área de cada una de las figuras que se te presentan y anotar la respuesta dentro del recuadro



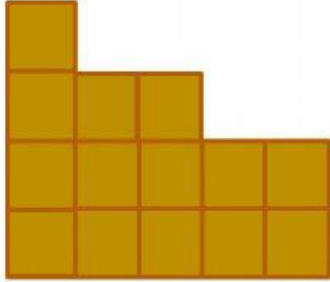
UTILIZANDO UNA RETÍCULA (cm²)

The grid contains four shapes, each with an adjacent box labeled "A=" for area calculation:

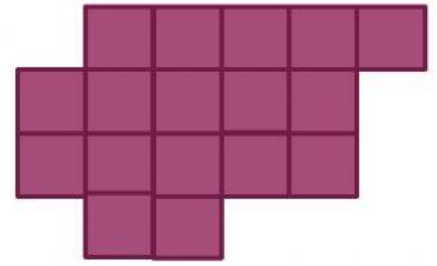
- Blue shape:** A 5x5 grid of squares with a 1x1 square missing from the top-right corner. Total area: 24 cm².
- Yellow shape:** A 5x5 grid of squares with a 1x1 square missing from the bottom-right corner. Total area: 24 cm².
- Pink shape:** A 5x5 grid of squares with a 1x1 square missing from the top-right corner. Total area: 24 cm².
- Green shape:** A 4x4 grid of squares with a 1x1 square missing from the bottom-right corner. Total area: 15 cm².



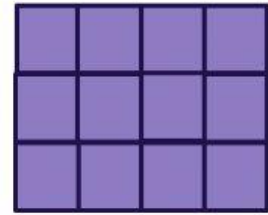
A=



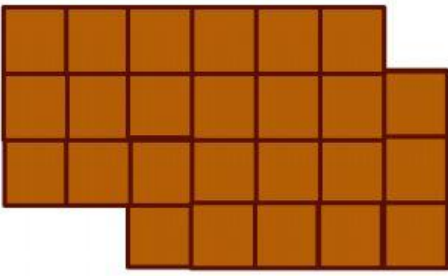
A=



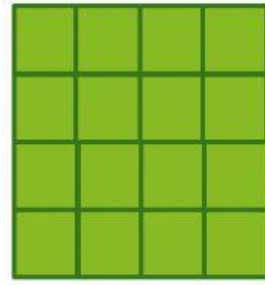
A=



 **LIVEWORKSHEETS**



A=



A=