

CENTRO ESCOLAR CANTÓN LOS HUEZO  
EXAMEN DE MATEMÁTICA CORRESPONDIENTE AL III TRIMESTRE  
CUARTO GRADO

Nombre: \_\_\_\_\_ fecha: \_\_\_\_\_

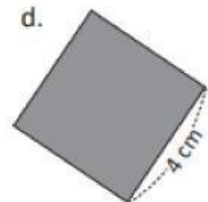
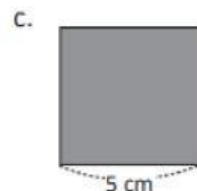
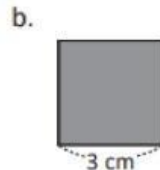
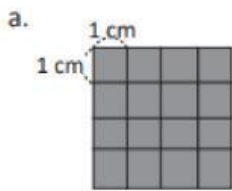
Indicación: Resuelve los siguientes ejercicios de forma limpia y ordenada.

1. Efectúa las siguientes operaciones.

a.  $48 \div (29 - 23) =$

b.  $4 \times (2 + 5) =$

2. Encuentra el área de los siguientes cuadrados.



PO: \_\_\_\_\_

PO: \_\_\_\_\_

PO: \_\_\_\_\_

PO: \_\_\_\_\_

R: \_\_\_\_\_

R: \_\_\_\_\_

R: \_\_\_\_\_

R: \_\_\_\_\_

3. Sandra fue al mercado y compró los siguientes productos, encuentra cuántas libras de cada producto compró.

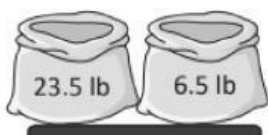
- a. Frijoles

b. Arroz

c. Azúcar

d. Café

20%



A blank clipboard with a grid for notes.

A worksheet template featuring a title box at the top and a large 4x4 grid for drawing or writing below it.

A simple line drawing of a clipboard. The top part is a white rectangle with a thin black border. Below it is a grid consisting of a top row with four vertical lines and a bottom row with three vertical lines, intersected by a single horizontal line. The entire clipboard is enclosed in a rounded rectangular frame.

A blank 4x4 grid for drawing or writing.

4. Diego había comprado 3.75 l de jugo para la fiesta y se bebieron 2.58 l. ¿Cuánto sobró?



¿Sabías que 3.75 l es lo mismo que un galón?



5. Escribe la fracción que representa la parte sombreada e identifica si es propia, impropia o unitaria.

- The diagram shows a trapezoidal region with a horizontal top edge labeled "1 m". A vertical strip of width 1 m is shaded in gray on the left side of the trapezoid.

- A diagram showing a trapezoidal region. The top horizontal side is labeled "1 m". The trapezoid is divided into 6 equal vertical segments by dashed lines, and the bottom horizontal side is shaded in gray.

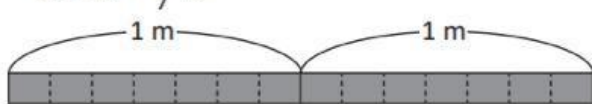
- c. 

- d.

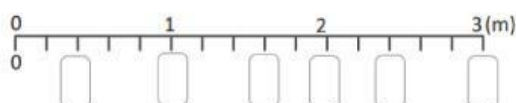
The diagram shows a bridge structure with three curved arches, each labeled "1 m". Below the bridge is a horizontal line with tick marks. The first arch spans from the 0 mark to the 1 mark. The second arch spans from the 1 mark to the 2 mark. The third arch spans from the 2 mark to the 3 mark. The entire length of the bridge is indicated by a bracket below the 3 mark, labeled "3 m".

6. Encuentra la equivalencia y escribe el número que falta.

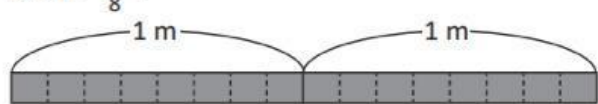
a.  $2 \text{ m} = \frac{\square}{7} \text{ m}$



c.  $3 \text{ m} = \frac{\square}{5} \text{ m}$



b.  $2 \text{ l} = \frac{\square}{8} \text{ l}$



d.  $3 \text{ l} = \frac{\square}{4} \text{ l}$

