

PURA LÓGICA



1. Adivinanzas matemáticas.

Un agricultor tiene 3 montones de paja en el campo y 2 montones de paja en el pajar, si los junta todos, ¿Cuántos montones tiene?

Solución:

2. ¿Cuáles es la opción correcta?

The grid consists of 9 rows and 3 columns. The first two rows show examples:

- Row 1: Top row has 4 purple squares in a 2x2 pattern. Bottom row has 4 purple squares in a 2x2 pattern with a gear symbol in the center.
- Row 2: Top row has 4 yellow squares in a 2x2 pattern. Bottom row has 4 brown squares in a 2x2 pattern with a gear symbol in the center.
- Row 3: Top row has 4 yellow squares in a 2x2 pattern with a purple dot in the center. Bottom row has 4 brown squares in a 2x2 pattern with a purple dot in the center. The question mark is in the bottom right corner of the grid.

Below the grid, the word "OPCIONES" is centered, followed by four numbered options:

- Option 1: Top row has 4 yellow squares in a 2x2 pattern with a purple bar at the bottom. Bottom row has 4 yellow squares in a 2x2 pattern.
- Option 2: Top row has 4 brown squares in a 2x2 pattern with a purple dot in the center. Bottom row has 4 brown squares in a 2x2 pattern.
- Option 3: Top row has 4 purple squares in a 2x2 pattern. Bottom row has 4 purple squares in a 2x2 pattern with a purple dot in the center.
- Option 4: Top row has 4 yellow squares in a 2x2 pattern. Bottom row has 4 yellow squares in a 2x2 pattern with a gear symbol in the center.

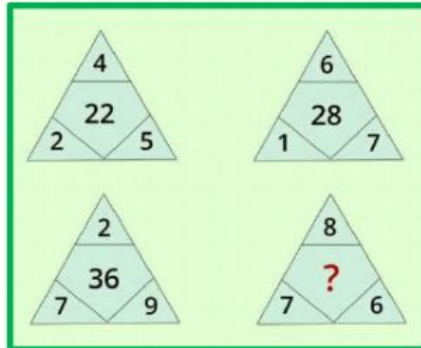
Solución

3. Encuentra el número que es diferente

23518
17432
45870
13431
18079

Solución

4. Razonamiento-cálculo



Solución

5. Razonamiento-cálculo

$$\text{Cup} \times \text{Cup} = 16$$
$$(\text{Cup} + \text{Cup})^2 = 36$$
$$\text{Cup} + \text{Cup} - (\text{Cup} - \text{Cup}) = \text{Bottle}$$
$$\text{Cup} + \text{Bottle} \times \text{Bottle} - \text{Cup} = ?$$

Solución