



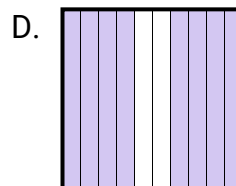
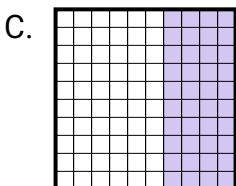
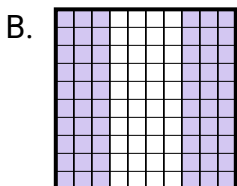
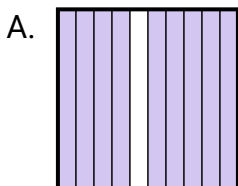
## Sumando a Uno

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

Determina cuál letra mejor resuelve la pregunta.

Respuestas

- 1) ¿Qué cuadrícula  $10 \times 1$  está sombreada para representar el número decimal que, al sumarse a 0.2, da un total de 1.00?



1. \_\_\_\_\_

2. \_\_\_\_\_

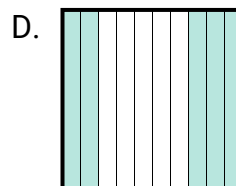
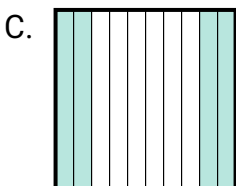
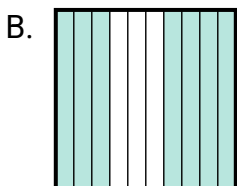
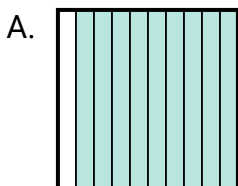
3. \_\_\_\_\_

4. \_\_\_\_\_

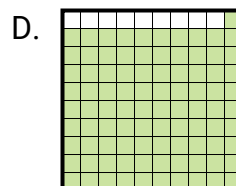
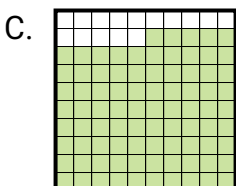
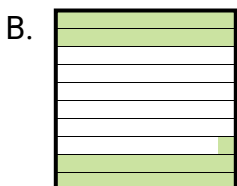
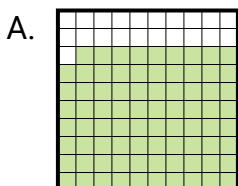
5. \_\_\_\_\_

6. \_\_\_\_\_

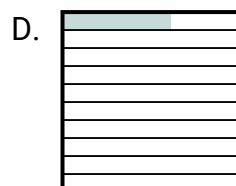
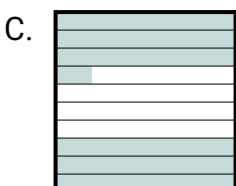
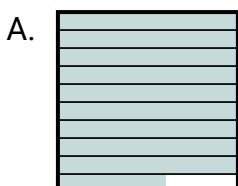
- 2) ¿Qué cuadrícula  $10 \times 1$  está sombreada para representar el número decimal que, al sumarse a 0.5, da un total de 1.00?



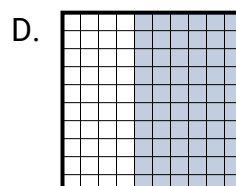
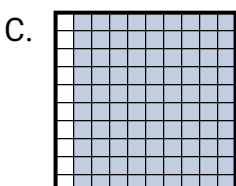
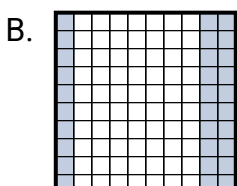
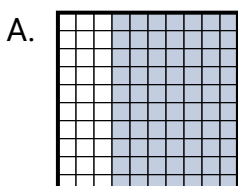
- 3) ¿Qué cuadrícula  $10 \times 10$  está sombreada para representar el número decimal que, al sumarse a 0.59, da un total de 1.00?



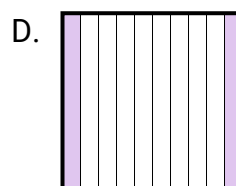
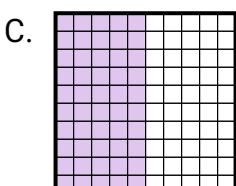
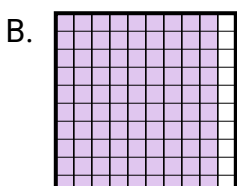
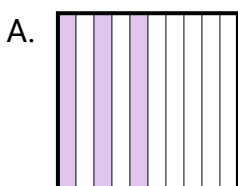
- 4) ¿Qué cuadrícula  $10 \times 10$  está sombreada para representar el número decimal que, al sumarse a 0.38, da un total de 1.00?



- 5) ¿Qué cuadrícula  $10 \times 1$  está sombreada para representar el número decimal que, al sumarse a 0.4, da un total de 1.00?



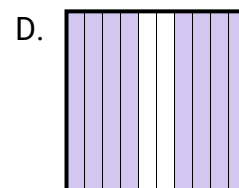
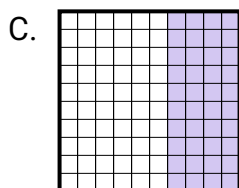
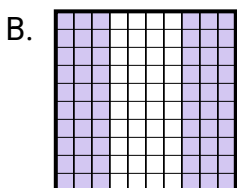
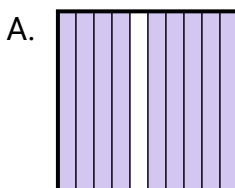
- 6) ¿Qué cuadrícula  $10 \times 1$  está sombreada para representar el número decimal que, al sumarse a 0.7, da un total de 1.00?





Determina cuál letra mejor resuelve la pregunta.

- 1) ¿Qué cuadrícula  $10 \times 1$  está sombreada para representar el número decimal que, al sumarse a 0.2, da un total de 1.00?



Respuestas

1. **D**

2. **D**

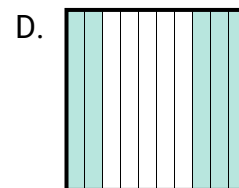
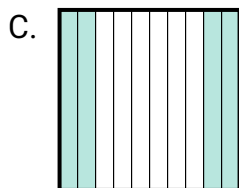
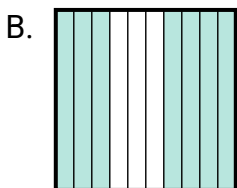
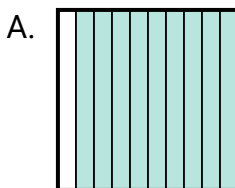
3. **B**

4. **C**

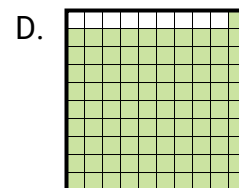
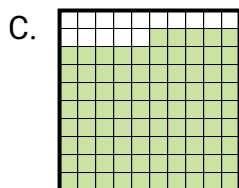
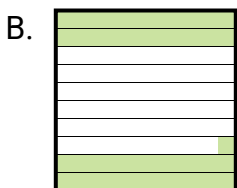
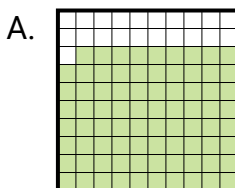
5. **D**

6. **A**

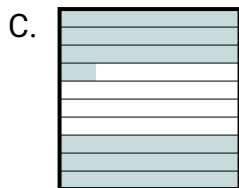
- 2) ¿Qué cuadrícula  $10 \times 1$  está sombreada para representar el número decimal que, al sumarse a 0.5, da un total de 1.00?



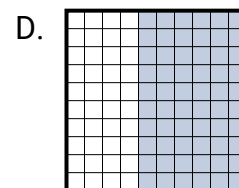
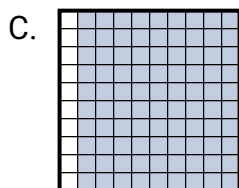
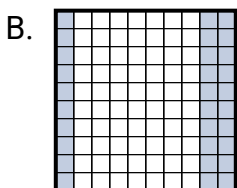
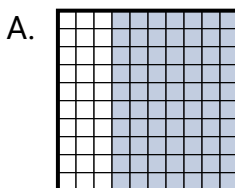
- 3) ¿Qué cuadrícula  $10 \times 10$  está sombreada para representar el número decimal que, al sumarse a 0.59, da un total de 1.00?



- 4) ¿Qué cuadrícula  $10 \times 10$  está sombreada para representar el número decimal que, al sumarse a 0.38, da un total de 1.00?



- 5) ¿Qué cuadrícula  $10 \times 1$  está sombreada para representar el número decimal que, al sumarse a 0.4, da un total de 1.00?



- 6) ¿Qué cuadrícula  $10 \times 1$  está sombreada para representar el número decimal que, al sumarse a 0.7, da un total de 1.00?

