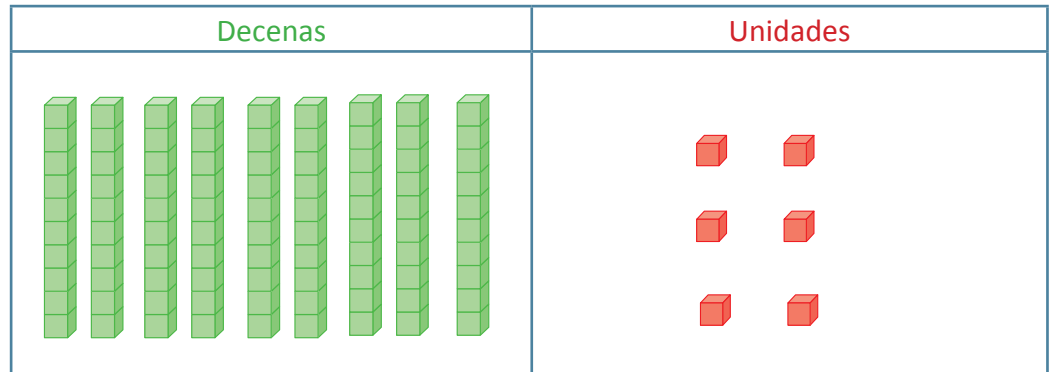


# SOLUCIONARIO / Clase 1

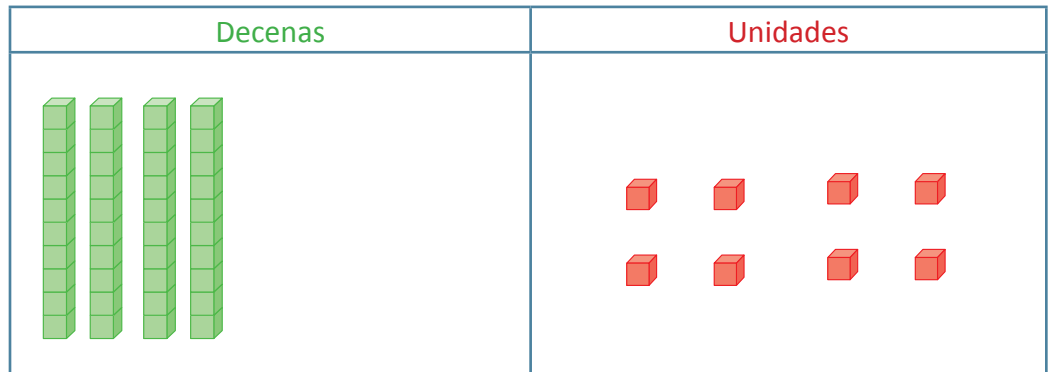
## Desarrollo:

1.

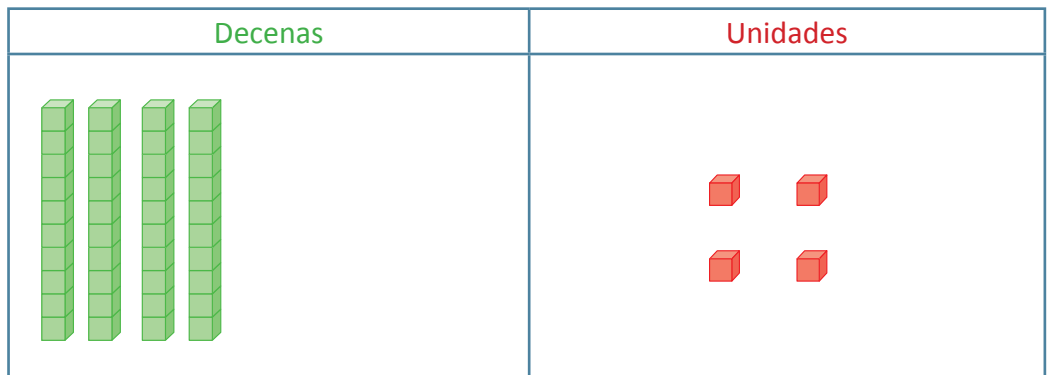
a)  $32 \cdot 3 = 96$



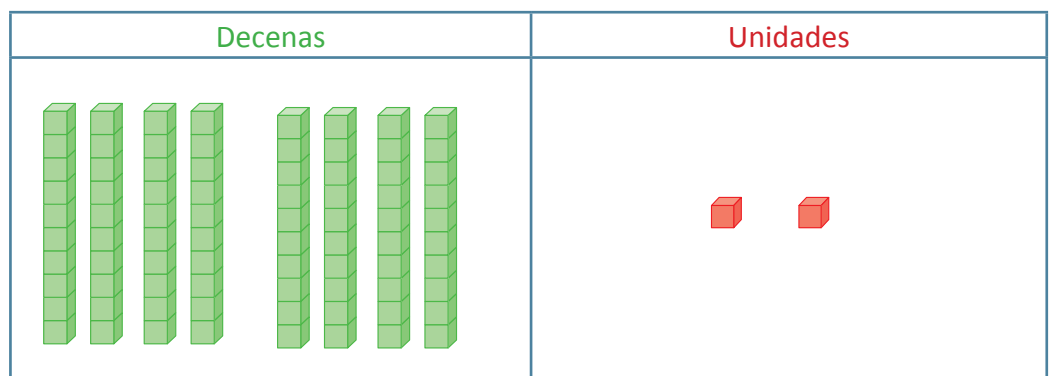
b)  $24 \cdot 2 = 48$



c)  $11 \cdot 4 = 44$



d)  $41 \cdot 2 = 82$



**Cierre:**

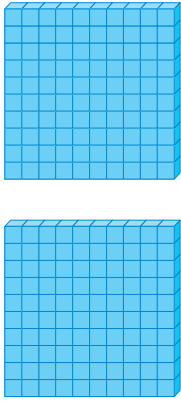
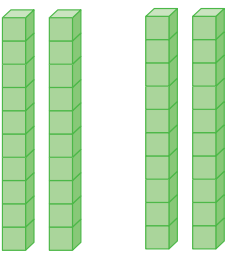
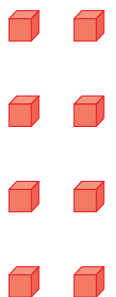
- 1. c)
- 2. d)
- 3. a)

## SOLUCIONARIO / Clase 2

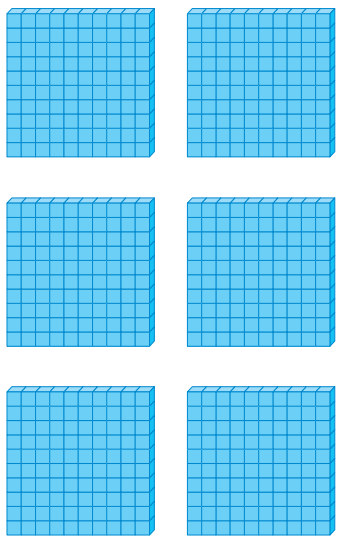
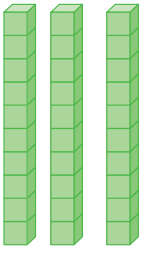
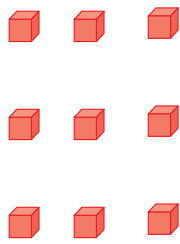
**Desarrollo:**

1.

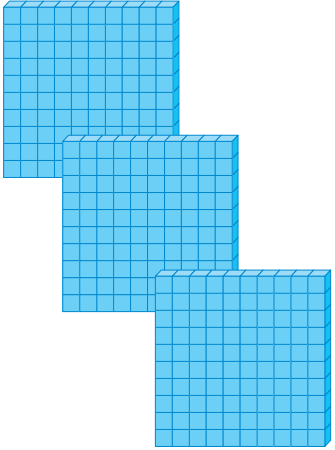
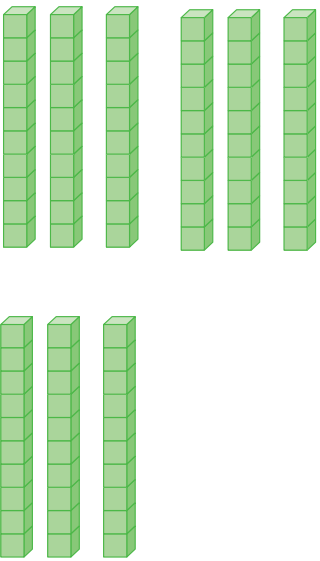
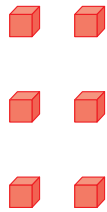
a)  $124 \cdot 2 = 248$

Centenas	Decenas	Unidades
		

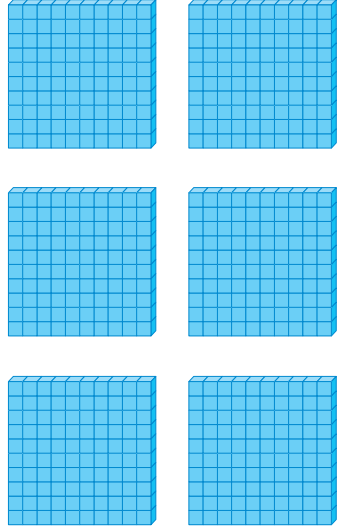
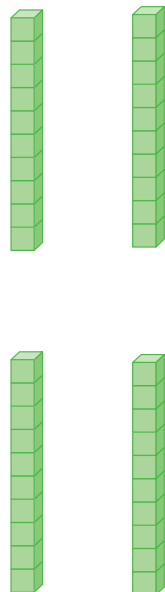
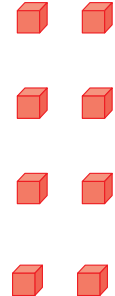
b)  $3 \cdot 213 = 639$

Centenas	Decenas	Unidades
		

c)  $132 \cdot 3 = 396$

Centenas	Decenas	Unidades
		

d)  $4 \cdot 212 = 848$

Centenas	Decenas	Unidades
		

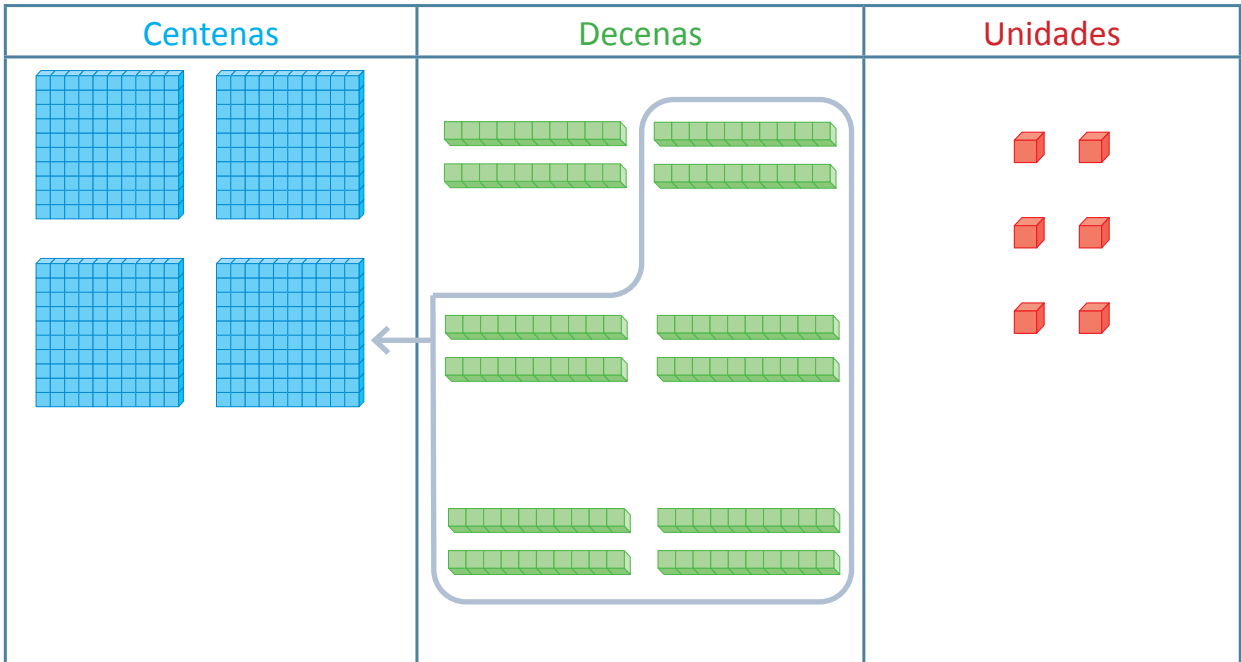
**Cierre:**

1. d)
2. b)
3. d)

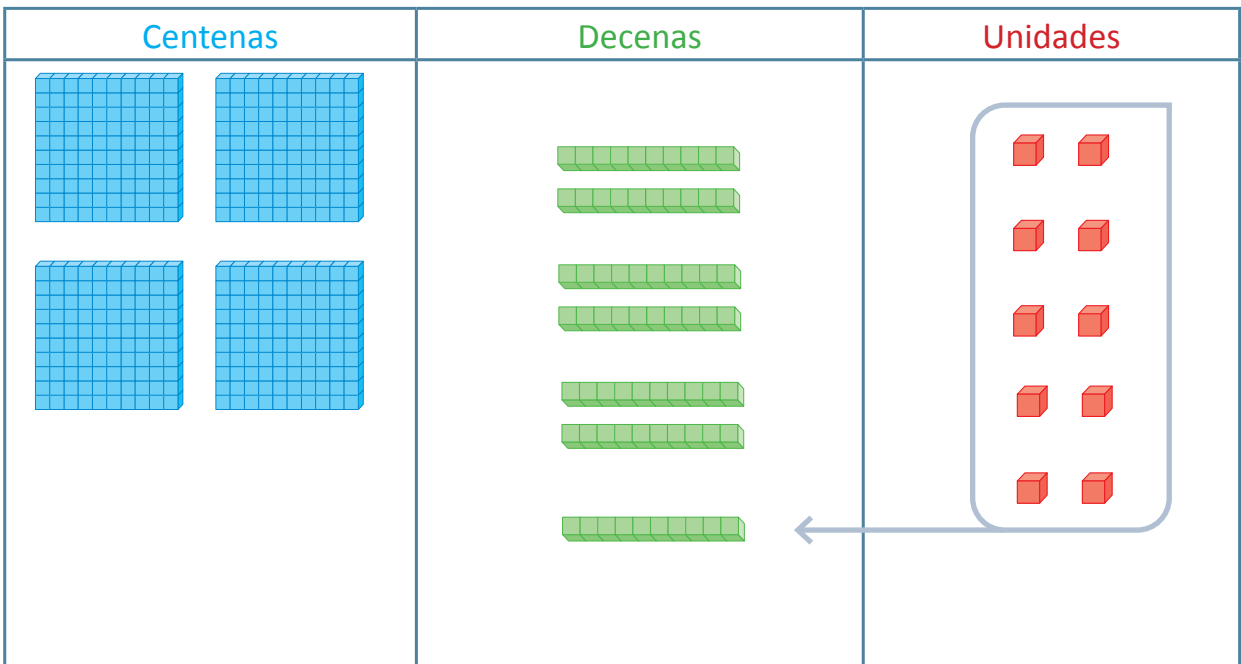
# SOLUCIONARIO / Clase 3

Desarrollo:

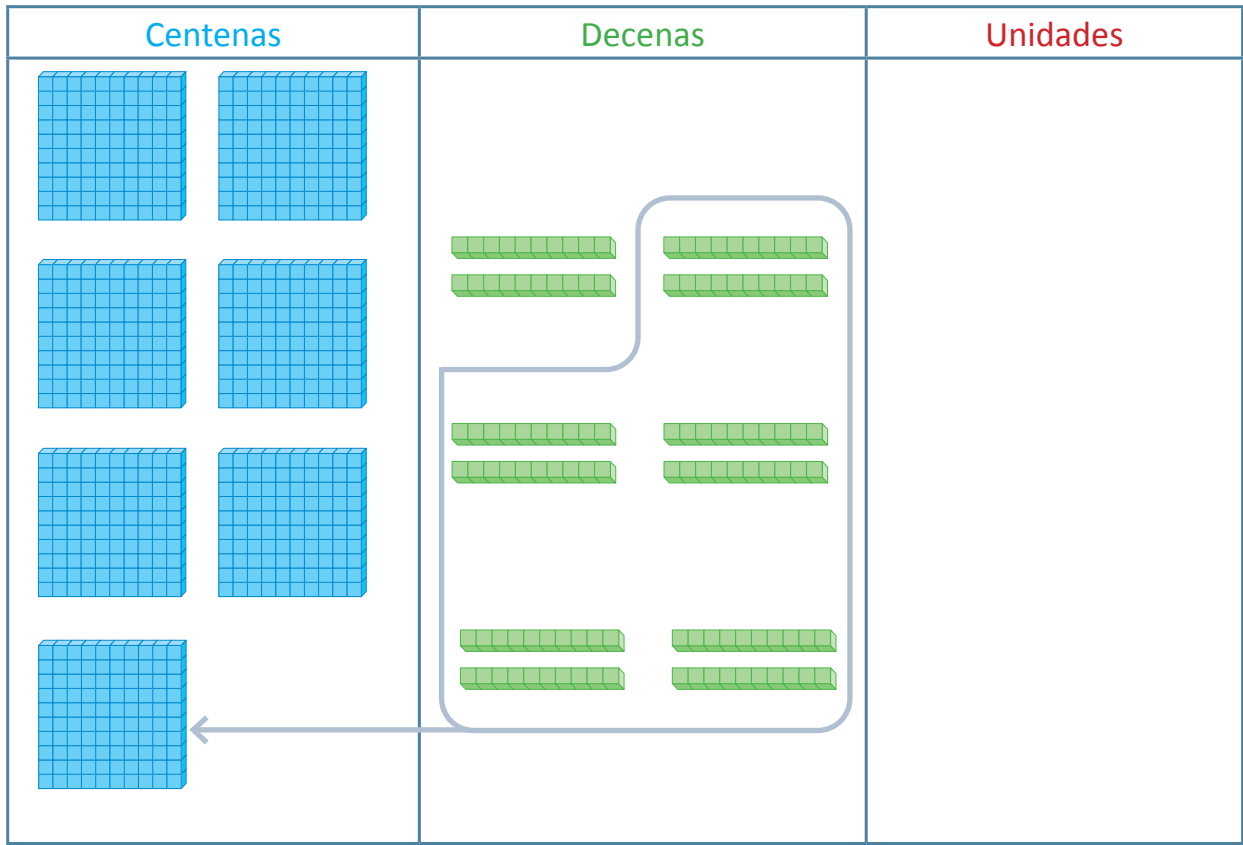
1. a)  $142 \cdot 3 = 426$



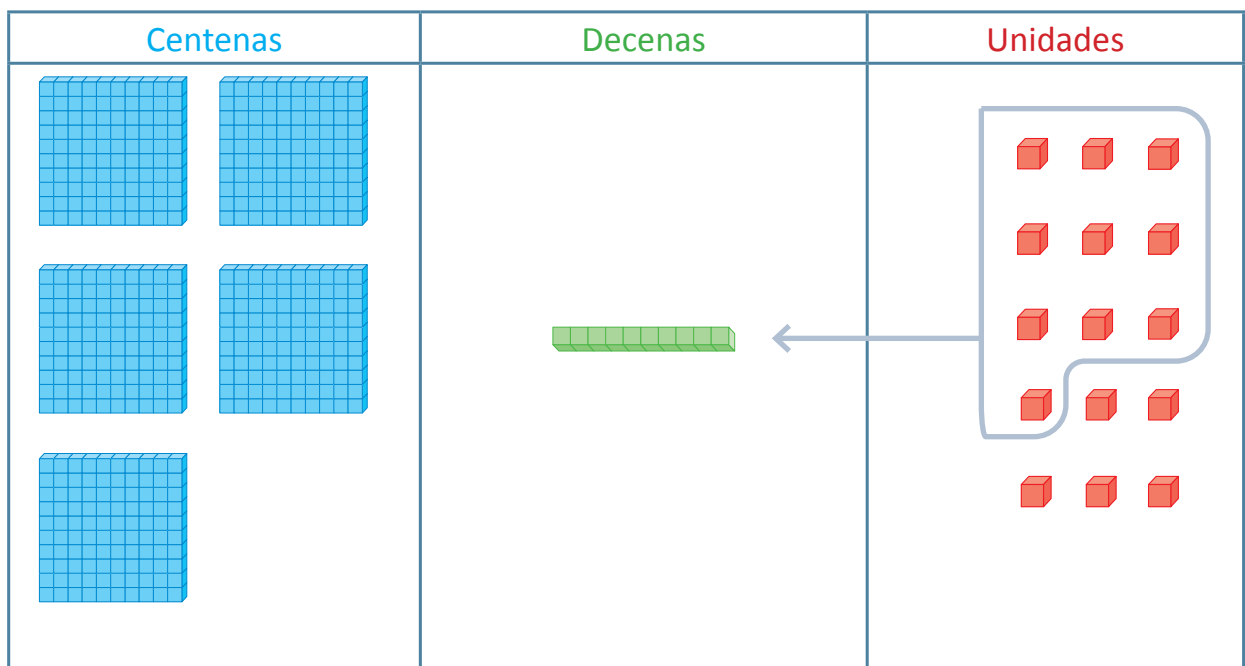
b)  $235 \cdot 2 = 470$



c)  $240 \cdot 3 = 720$



d)  $103 \cdot 5 = 515$



**Cierre:**

- 1. b)
- 2. d)
- 3. c)

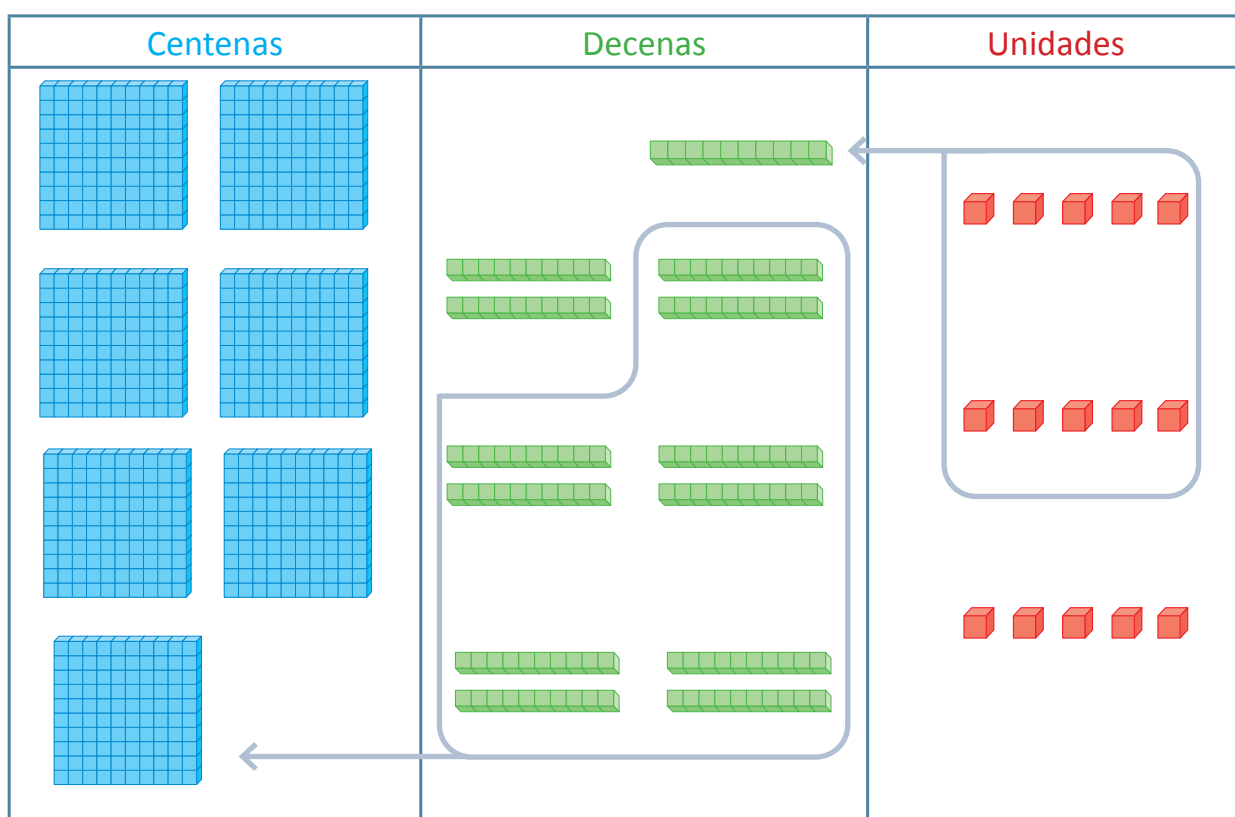
## SOLUCIONARIO / Clase 4

**Desarrollo:**

1.

a) expresión  $3 \cdot 245$

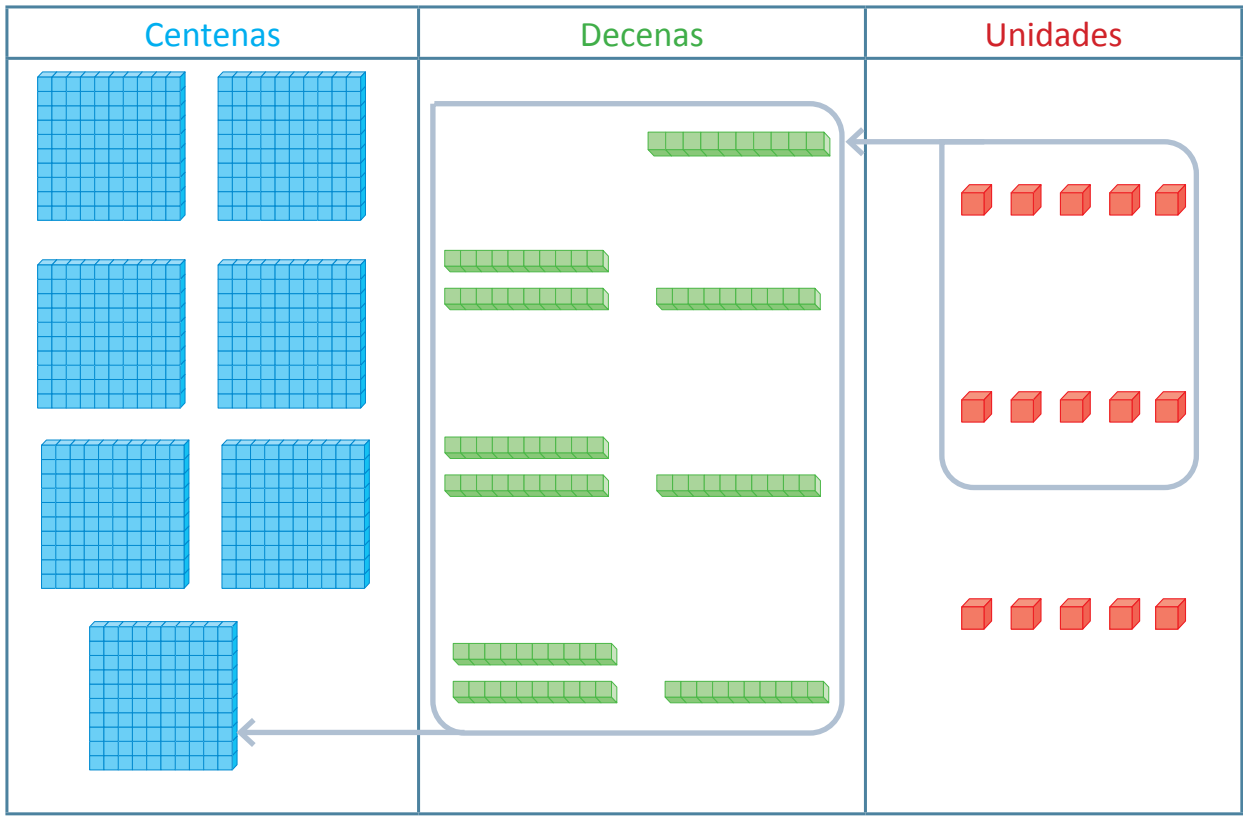
Desarrollo:



**Respuesta:** Camila juntará \$735 en tres días

b) expresión  $3 \cdot 235$

Desarrollo:



Respuesta: Los 3 amigos deberán pagar \$ 705.

Cierre:

1. d)
2. b)
3. a)

## SOLUCIONARIO EVALUACIÓN SEMANAL

1. a)
2. d)
3. c)
4. b)