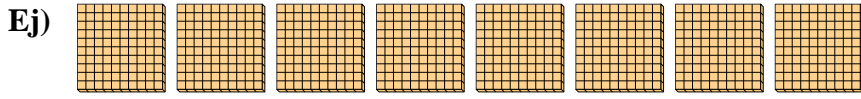
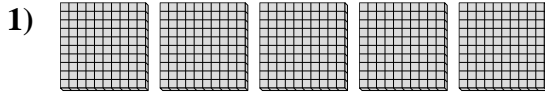




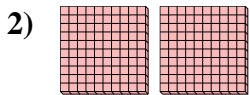
Utilice los bloques para determinar las cantidades totales.



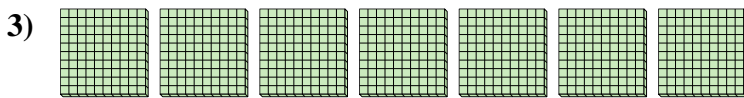
8 centenas = 80 decenas = 800 unos



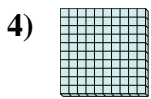
\_\_\_\_\_ centenas = \_\_\_\_\_ decenas = \_\_\_\_\_ unos



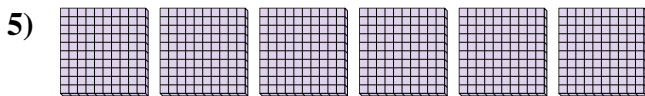
\_\_\_\_\_ centenas = \_\_\_\_\_ decenas = \_\_\_\_\_ unos



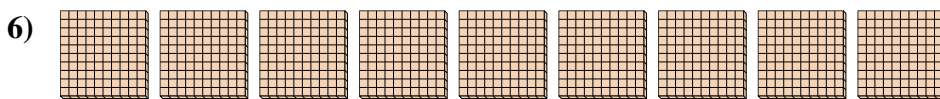
\_\_\_\_\_ centenas = \_\_\_\_\_ decenas = \_\_\_\_\_ unos



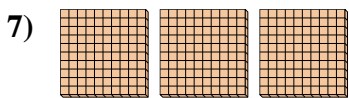
\_\_\_\_\_ centenas = \_\_\_\_\_ decenas = \_\_\_\_\_ unos



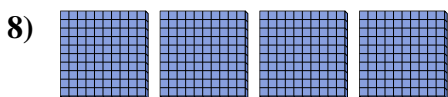
\_\_\_\_\_ centenas = \_\_\_\_\_ decenas = \_\_\_\_\_ unos



\_\_\_\_\_ centenas = \_\_\_\_\_ decenas = \_\_\_\_\_ unos



\_\_\_\_\_ centenas = \_\_\_\_\_ decenas = \_\_\_\_\_ unos



\_\_\_\_\_ centenas = \_\_\_\_\_ decenas = \_\_\_\_\_ unos

**Respuestas**

Ej. 8    80    800

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

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

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

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

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

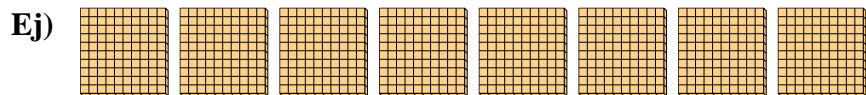
6. \_\_\_\_\_

7. \_\_\_\_\_

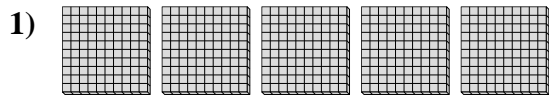
8. \_\_\_\_\_



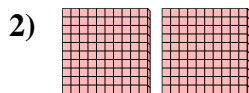
Utilice los bloques para determinar las cantidades totales.



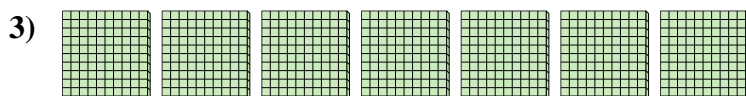
8 centenas = 80 decenas = 800 unos



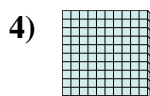
5 centenas = 50 decenas = 500 unos



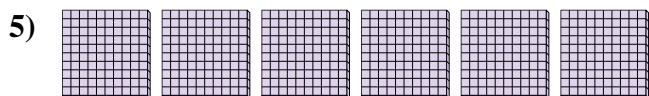
2 centenas = 20 decenas = 200 unos



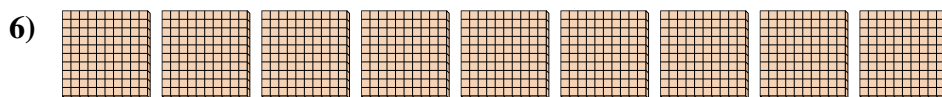
7 centenas = 70 decenas = 700 unos



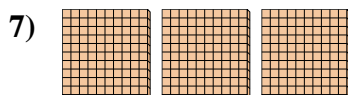
1 centenas = 10 decenas = 100 unos



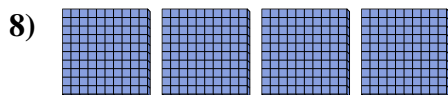
6 centenas = 60 decenas = 600 unos



9 centenas = 90 decenas = 900 unos



3 centenas = 30 decenas = 300 unos



4 centenas = 40 decenas = 400 unos

**Respuestas**

Ej. 8    80    800

1. 5    50    500

2. 2    20    200

3. 7    70    700

4. 1    10    100

5. 6    60    600

6. 9    90    900

7. 3    30    300

8. 4    40    400