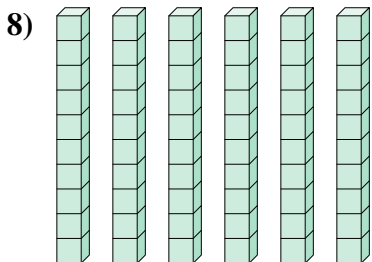
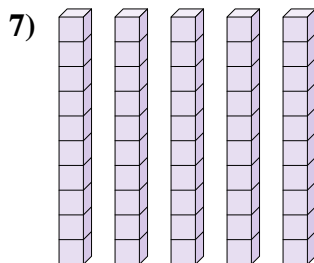
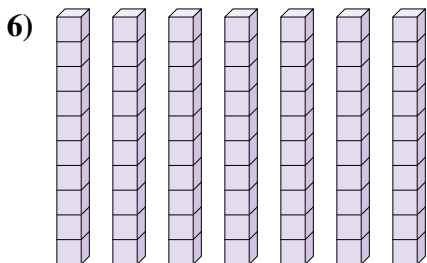
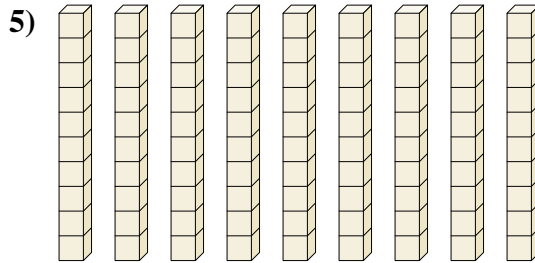
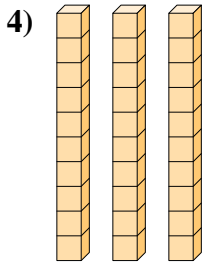
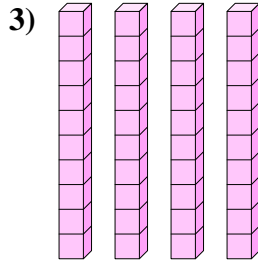
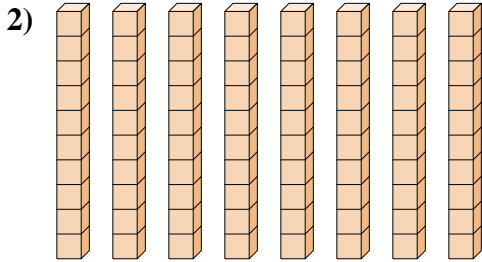
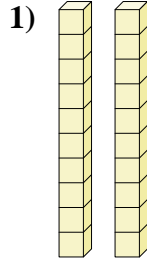
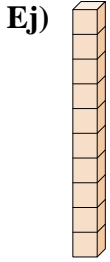




Determina la cantidad de grupos de diez. Luego encuentra el número total de bloques más pequeños.



**Respuestas**

Ej.   1    10 

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

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

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

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

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

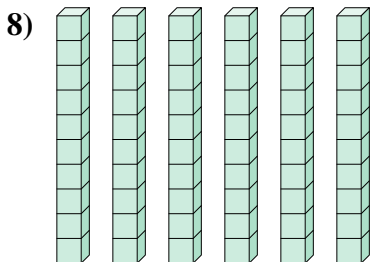
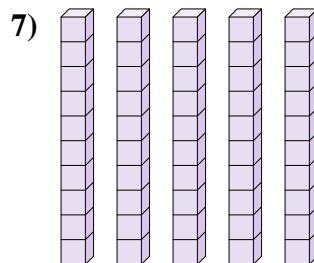
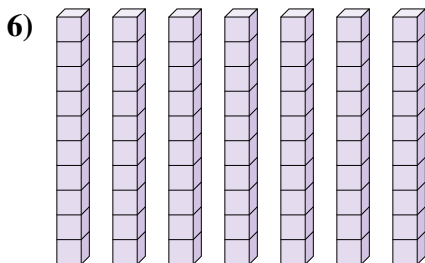
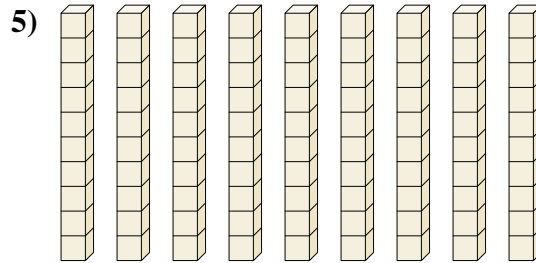
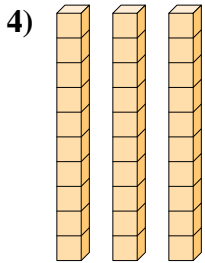
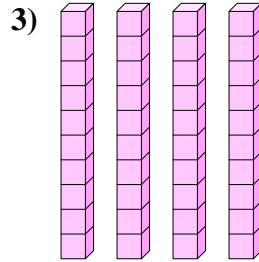
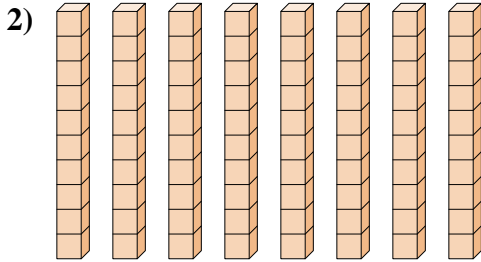
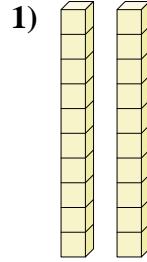
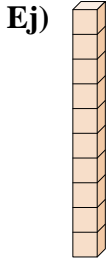
6. \_\_\_\_\_

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

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



Determina la cantidad de grupos de diez. Luego encuentra el número total de bloques más pequeños.



**Respuestas**

Ej. 1    10

1. 2    20

2. 8    80

3. 4    40

4. 3    30

5. 9    90

6. 7    70

7. 5    50

8. 6    60