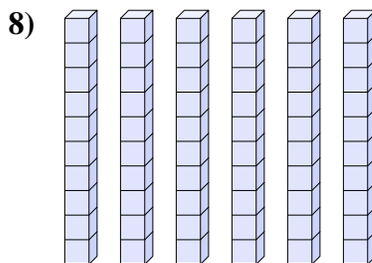
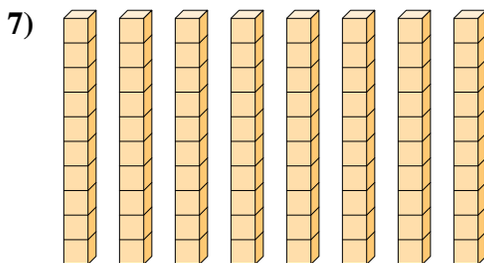
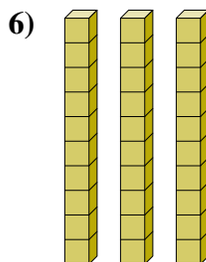
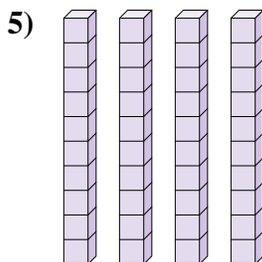
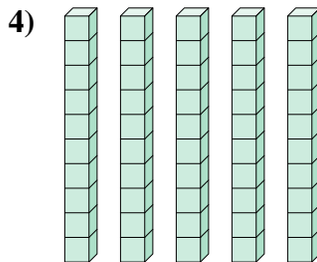
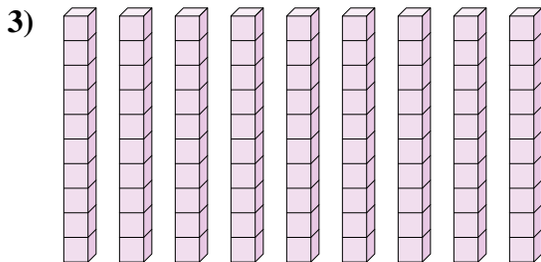
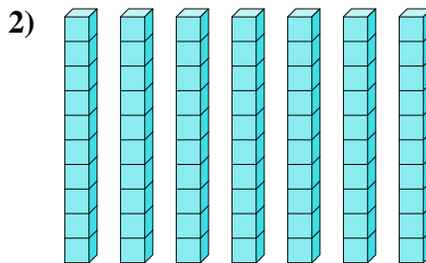
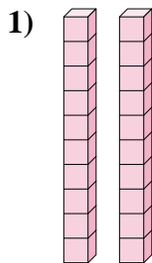




Determina la cantidad de grupos de diez. Luego encuentra el número total de bloques más pequeños.

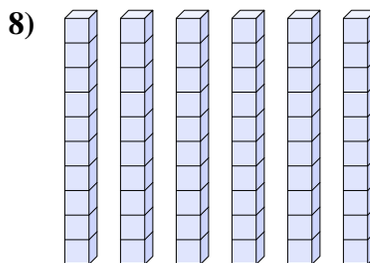
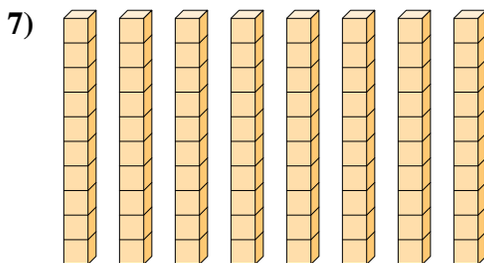
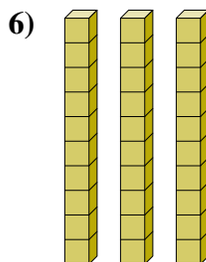
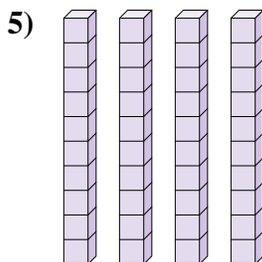
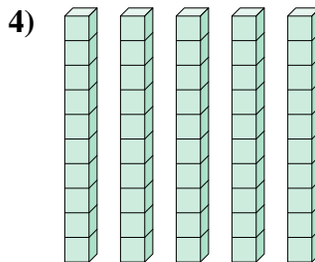
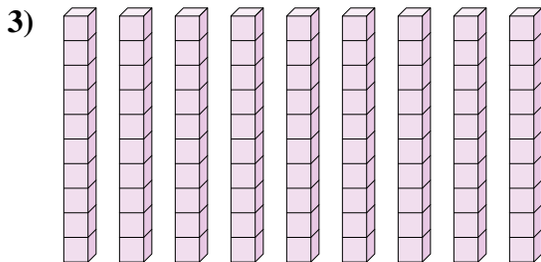
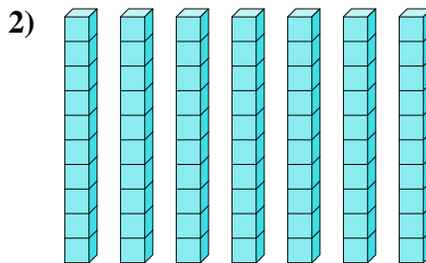
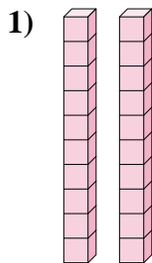
**Respuestas**



- 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**

1. 2    20

2. 7    70

3. 9    90

4. 5    50

5. 4    40

6. 3    30

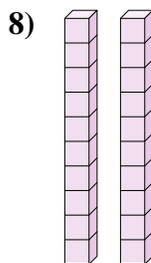
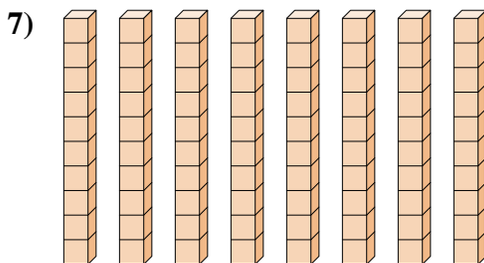
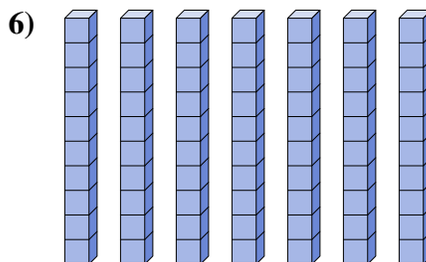
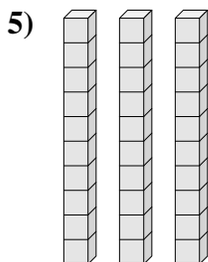
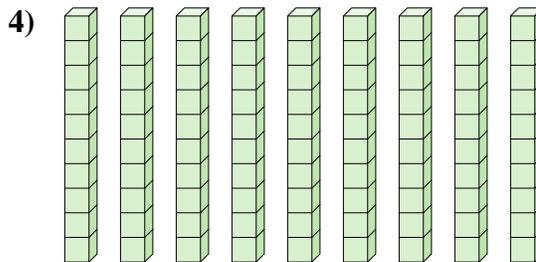
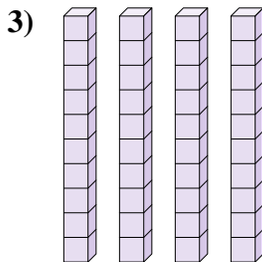
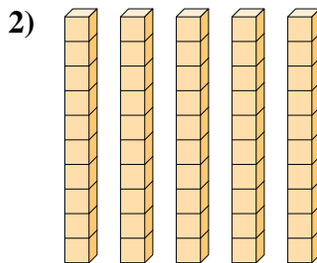
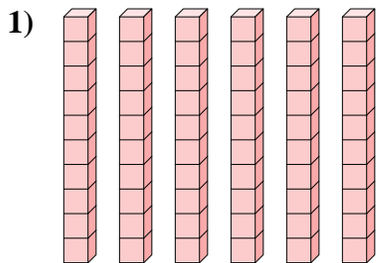
7. 8    80

8. 6    60



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

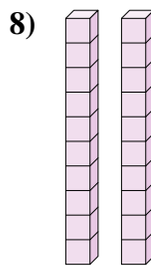
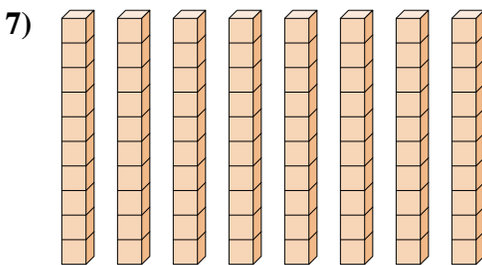
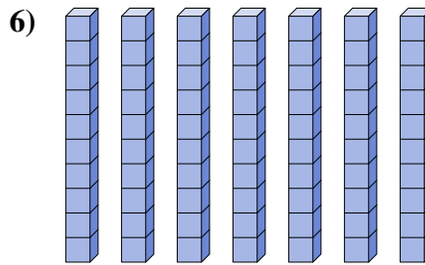
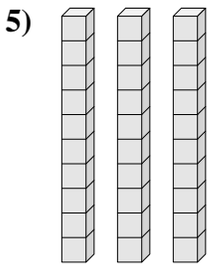
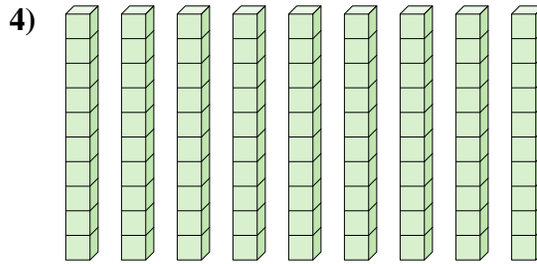
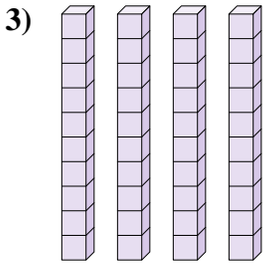
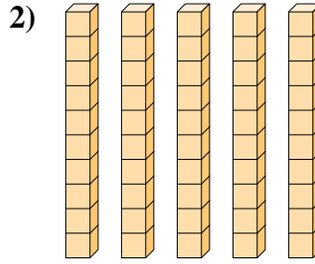
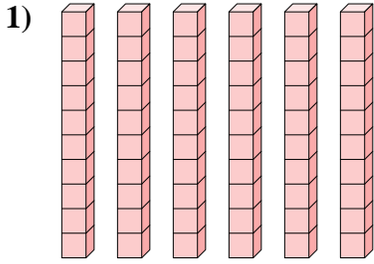
**Respuestas**



- 1. \_\_\_\_\_
- 2. \_\_\_\_\_
- 3. \_\_\_\_\_
- 4. \_\_\_\_\_
- 5. \_\_\_\_\_
- 6. \_\_\_\_\_
- 7. \_\_\_\_\_
- 8. \_\_\_\_\_



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



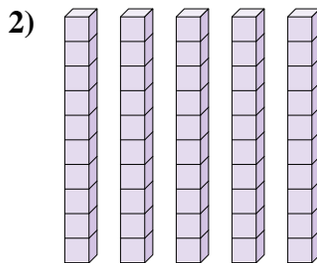
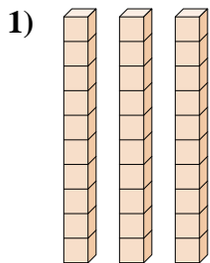
**Respuestas**

1.   6       60
2.   5       50
3.   4       40
4.   9       90
5.   3       30
6.   7       70
7.   8       80
8.   2       20



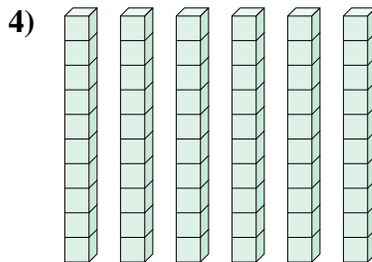
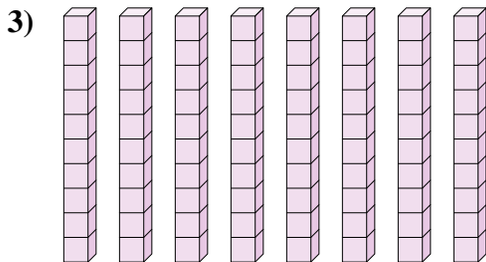
Determina la cantidad de grupos de diez. Luego encuentra el número total de bloques más pequeños.

**Respuestas**



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

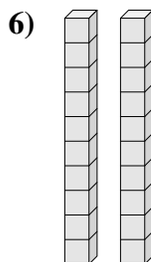
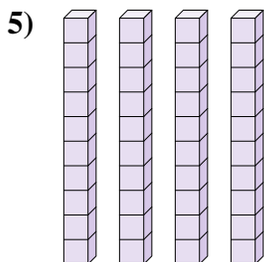
2. \_\_\_\_\_



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

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

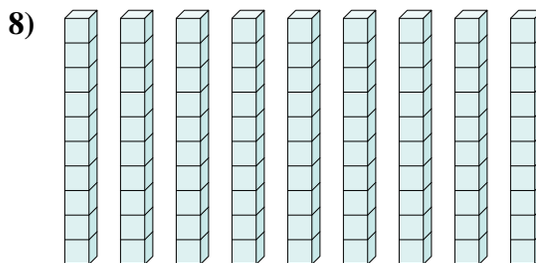
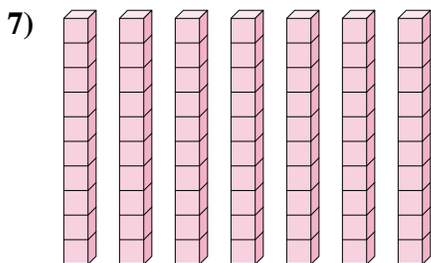
5. \_\_\_\_\_



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

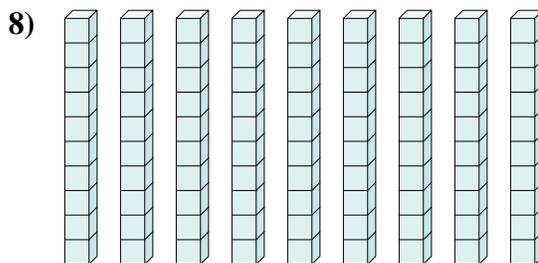
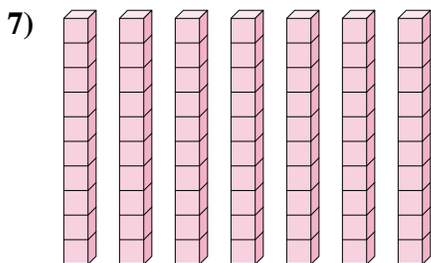
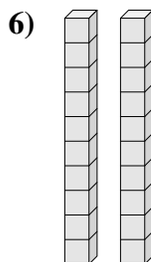
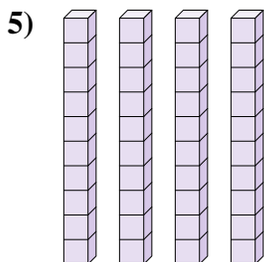
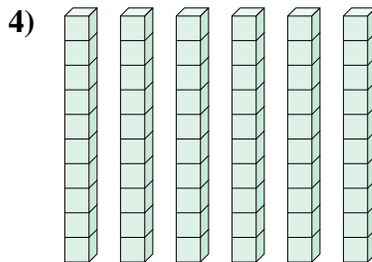
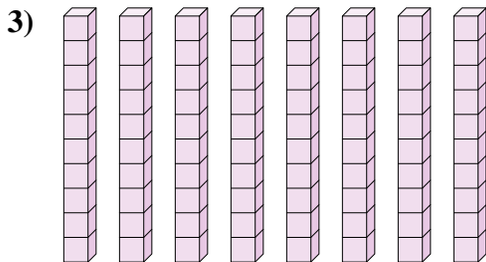
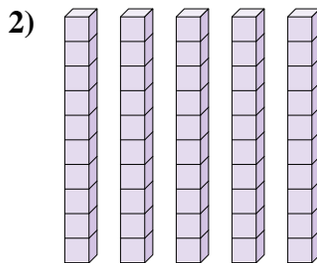
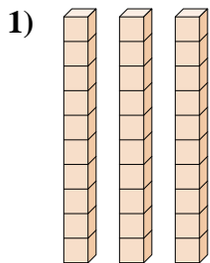
7. \_\_\_\_\_

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





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



**Respuestas**

1. 3    30

2. 5    50

3. 8    80

4. 6    60

5. 4    40

6. 2    20

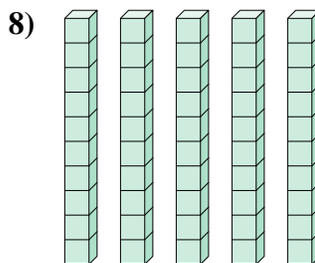
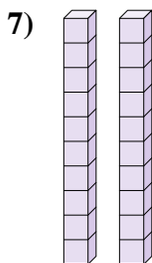
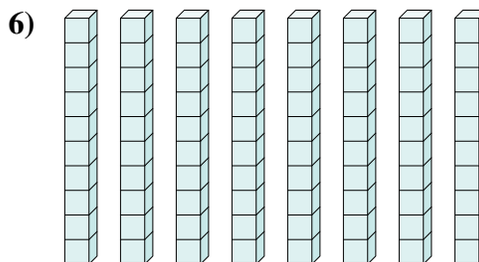
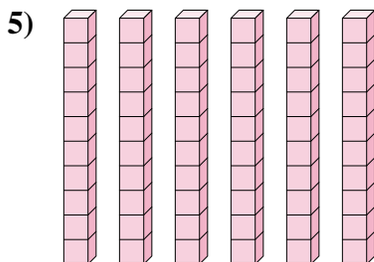
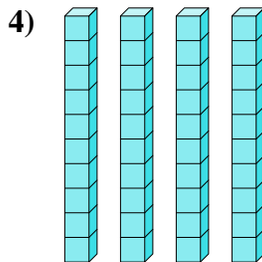
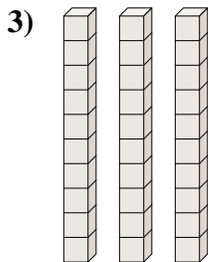
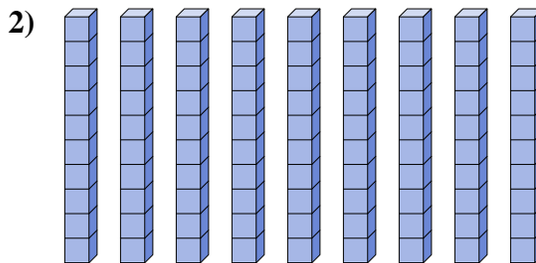
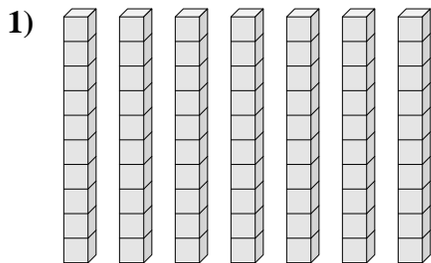
7. 7    70

8. 9    90



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

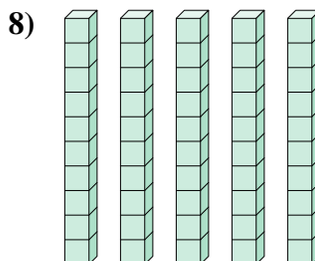
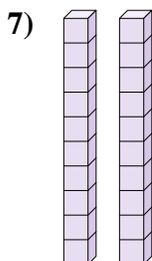
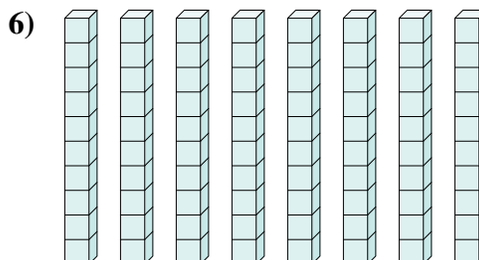
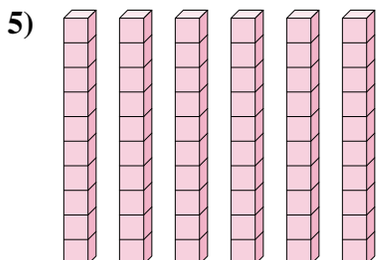
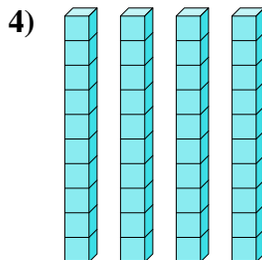
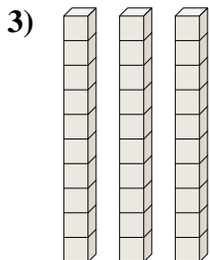
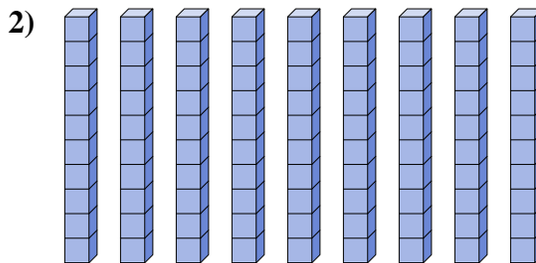
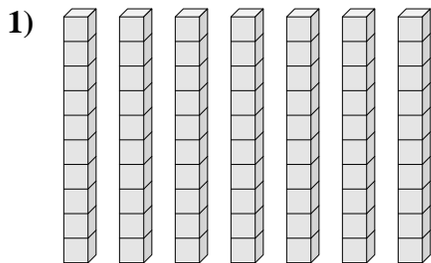
**Respuestas**



- 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**

1. 7    70

2. 9    90

3. 3    30

4. 4    40

5. 6    60

6. 8    80

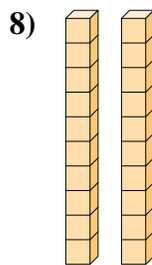
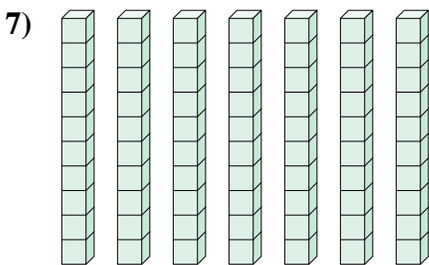
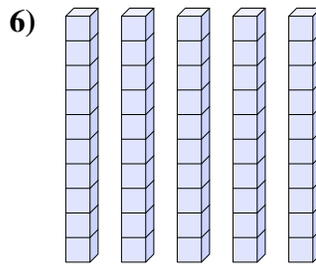
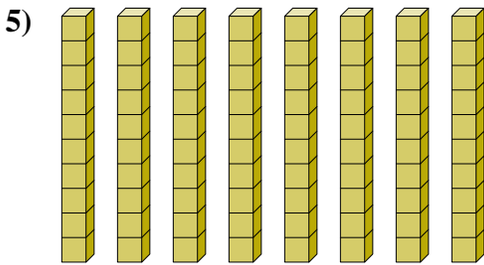
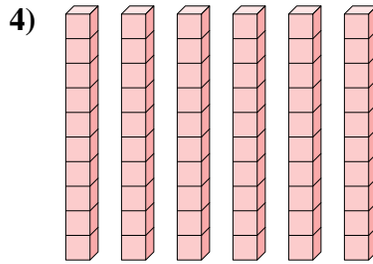
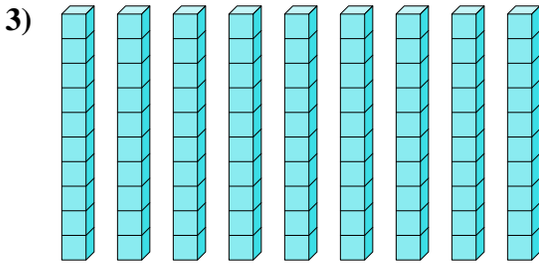
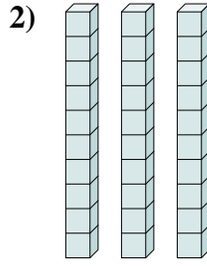
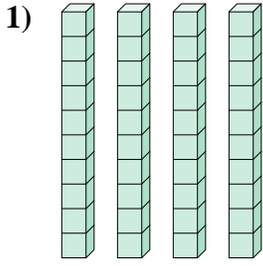
7. 2    20

8. 5    50



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

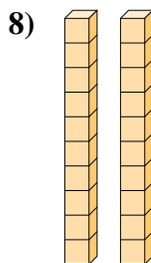
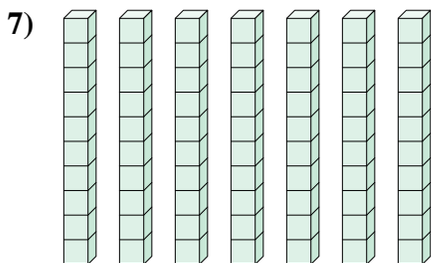
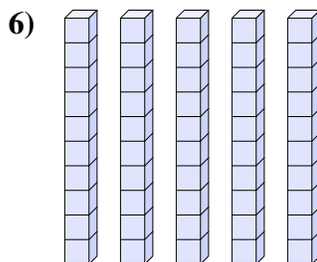
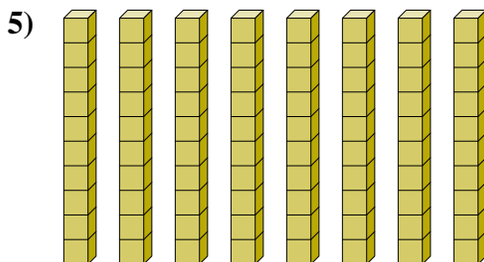
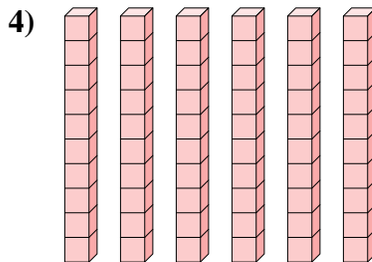
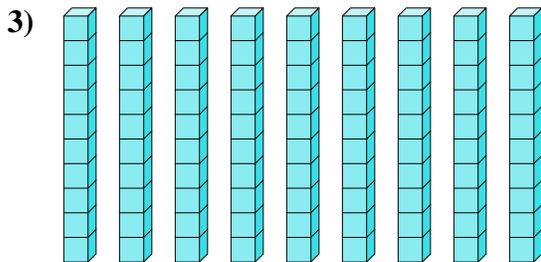
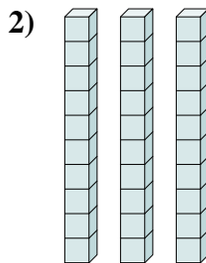
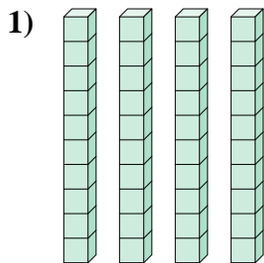
**Respuestas**



- 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**

1.   4     40  

2.   3     30  

3.   9     90  

4.   6     60  

5.   8     80  

6.   5     50  

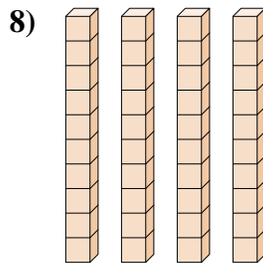
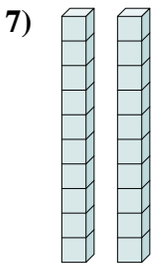
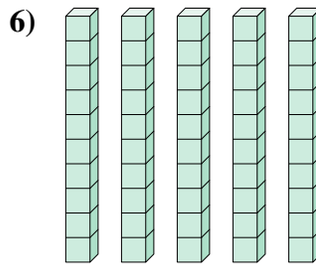
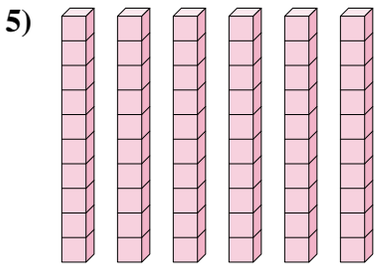
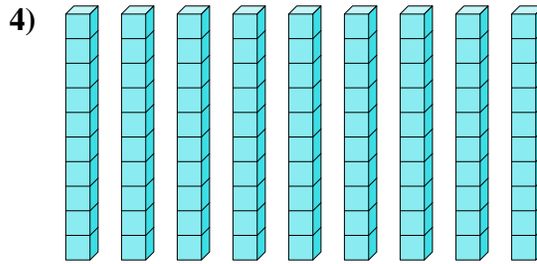
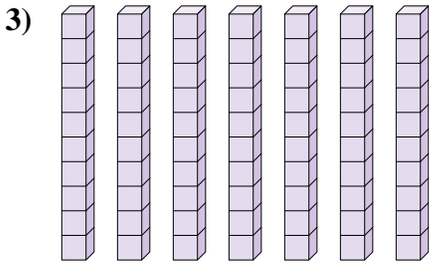
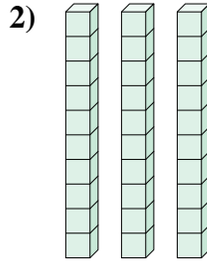
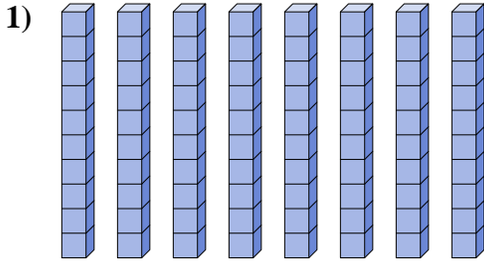
7.   7     70  

8.   2     20



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

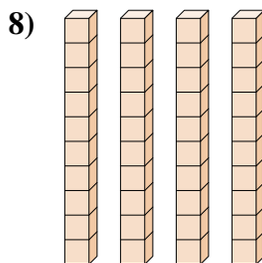
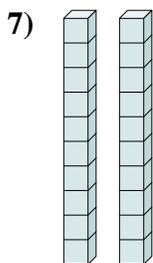
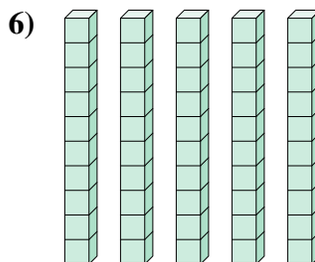
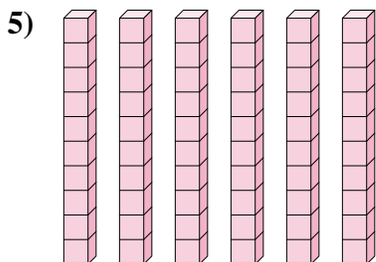
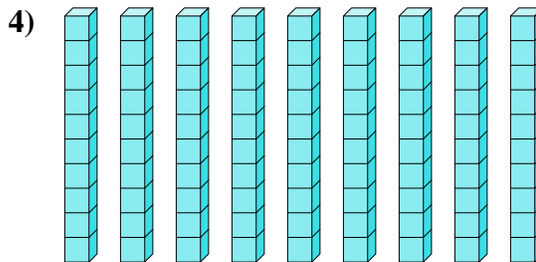
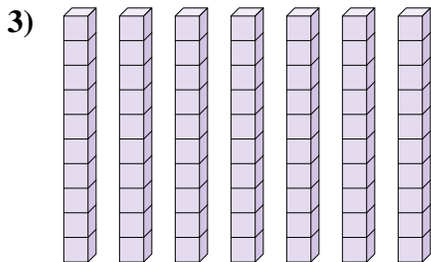
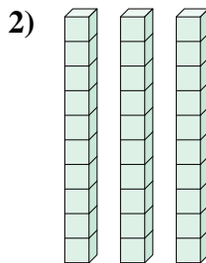
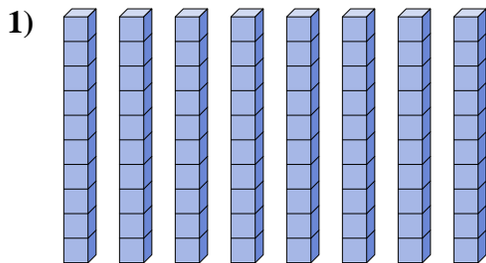
**Respuestas**



- 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**

1. 8    80

2. 3    30

3. 7    70

4. 9    90

5. 6    60

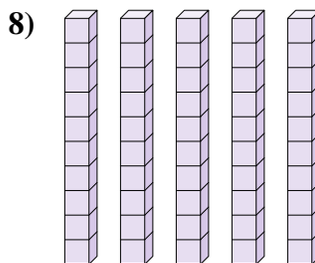
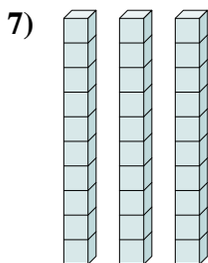
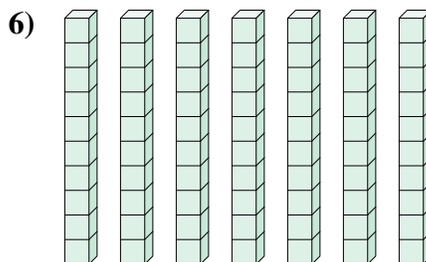
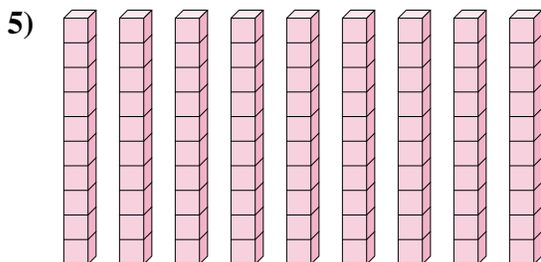
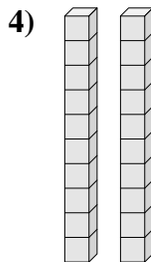
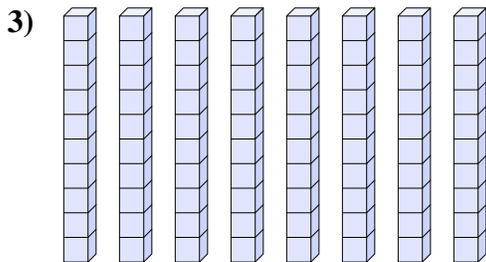
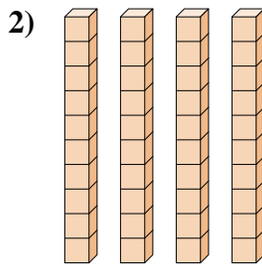
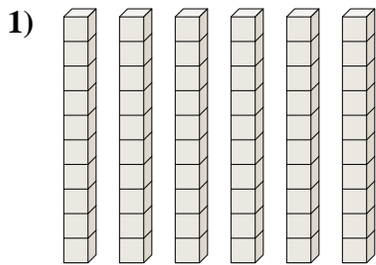
6. 5    50

7. 2    20

8. 4    40



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

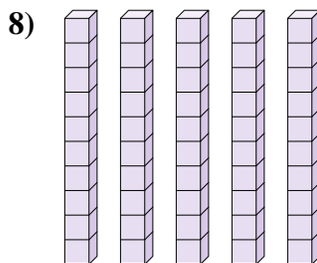
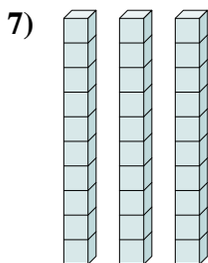
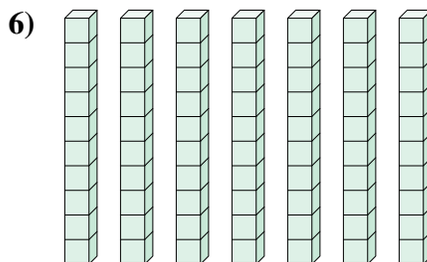
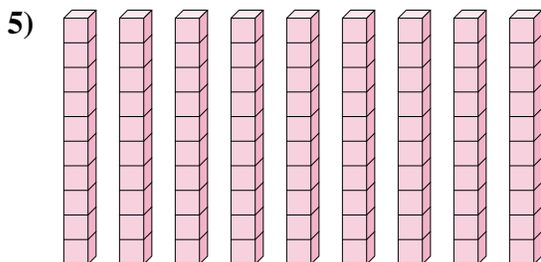
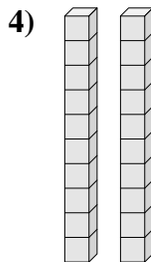
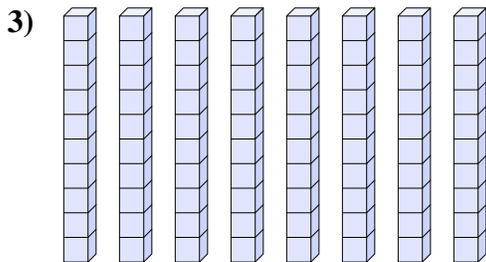
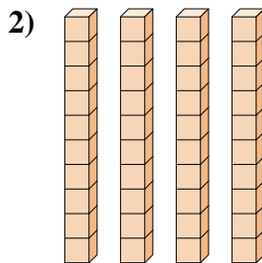
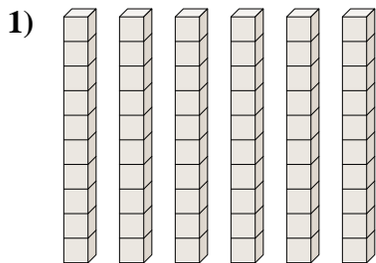


**Respuestas**

- 1. \_\_\_\_\_
- 2. \_\_\_\_\_
- 3. \_\_\_\_\_
- 4. \_\_\_\_\_
- 5. \_\_\_\_\_
- 6. \_\_\_\_\_
- 7. \_\_\_\_\_
- 8. \_\_\_\_\_



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



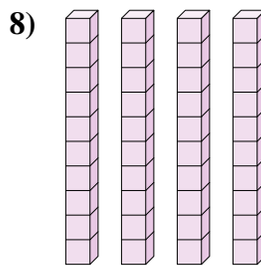
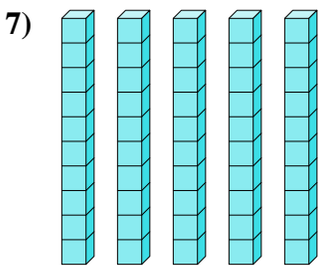
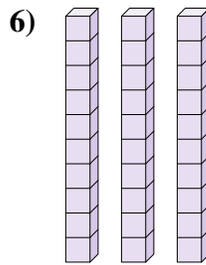
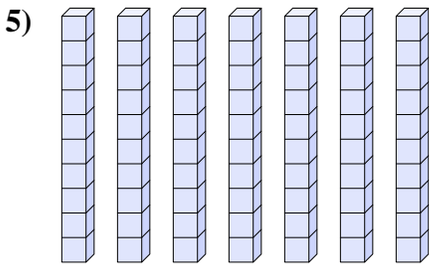
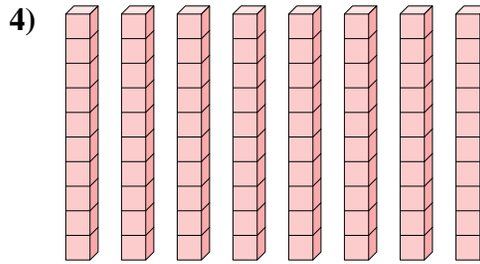
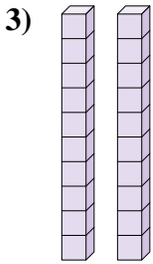
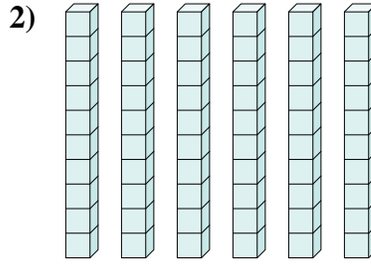
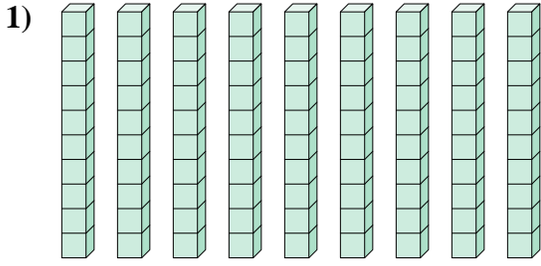
**Respuestas**

1. 6    60
2. 4    40
3. 8    80
4. 2    20
5. 9    90
6. 7    70
7. 3    30
8. 5    50



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

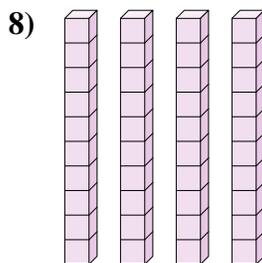
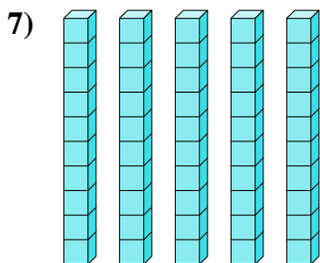
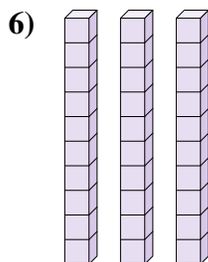
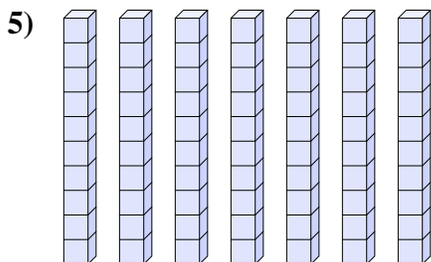
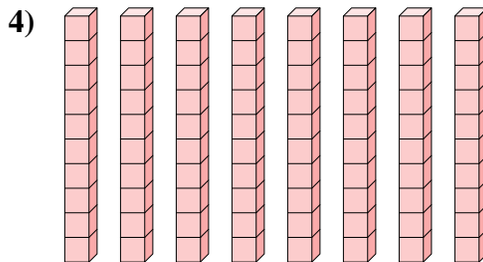
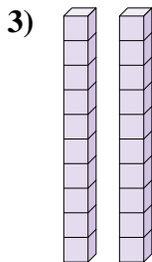
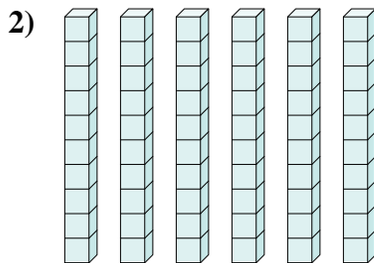
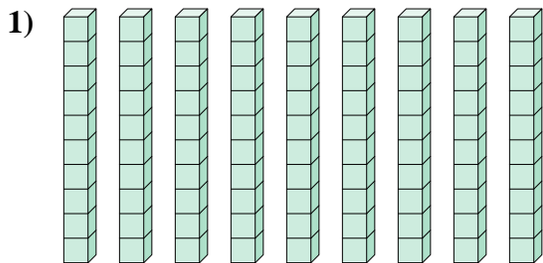
**Respuestas**



- 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**

1. 9      90

2. 6      60

3. 2      20

4. 8      80

5. 7      70

6. 3      30

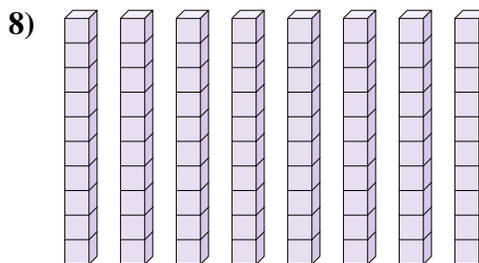
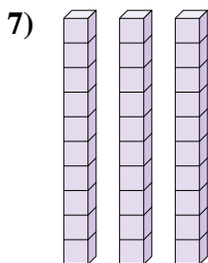
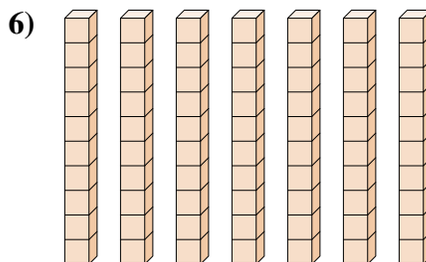
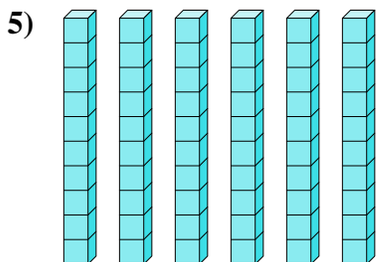
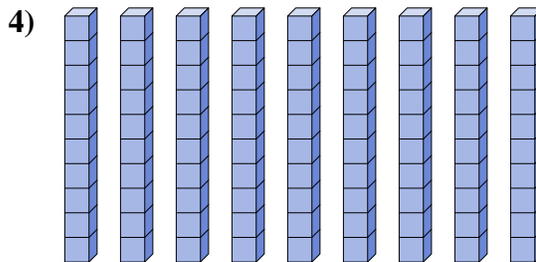
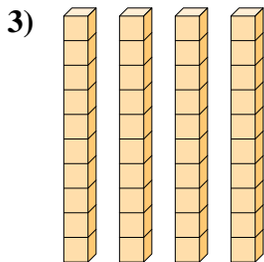
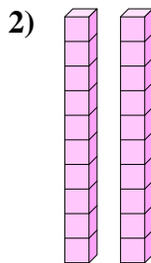
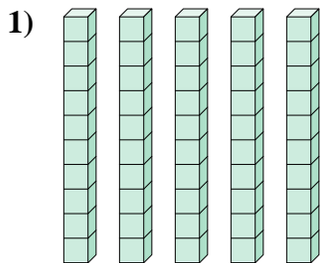
7. 5      50

8. 4      40



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

**Respuestas**



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

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

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

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

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

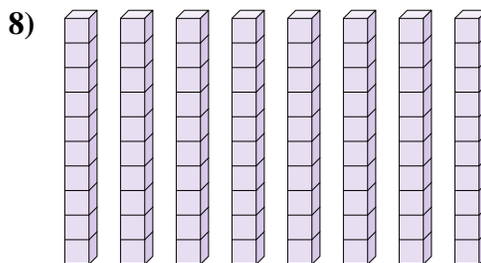
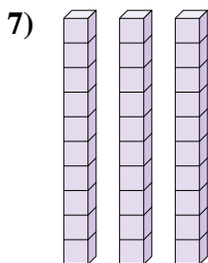
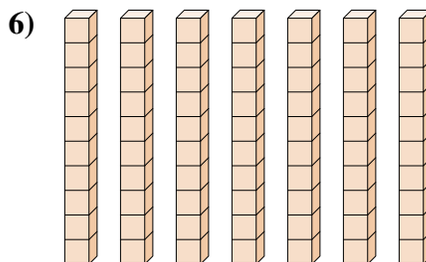
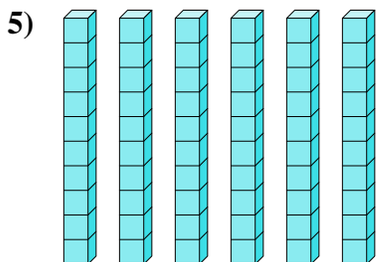
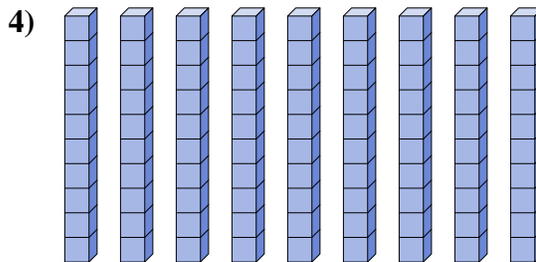
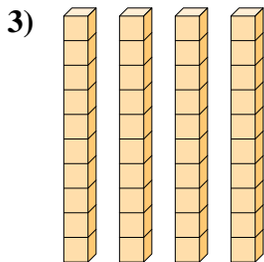
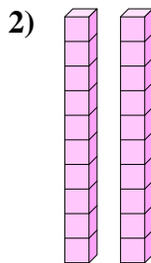
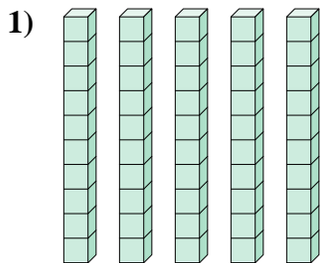
6. \_\_\_\_\_

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

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



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



**Respuestas**

1. 5    50

2. 2    20

3. 4    40

4. 9    90

5. 6    60

6. 7    70

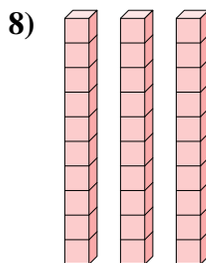
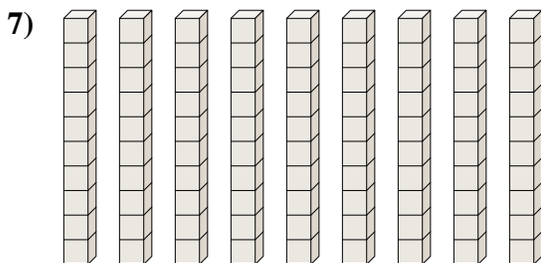
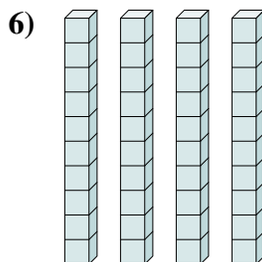
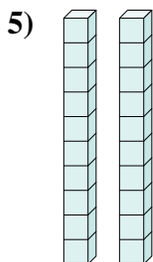
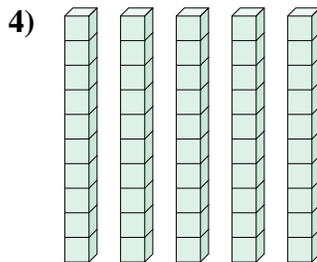
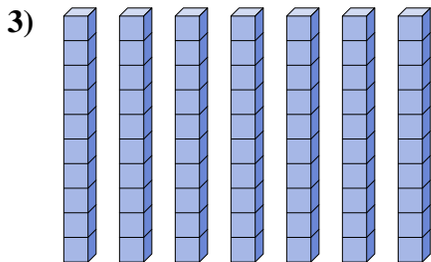
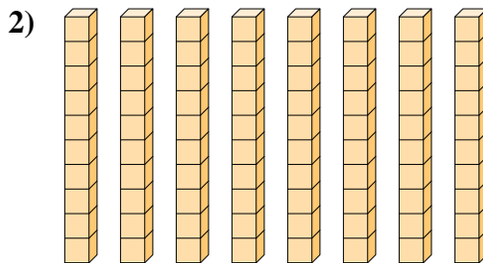
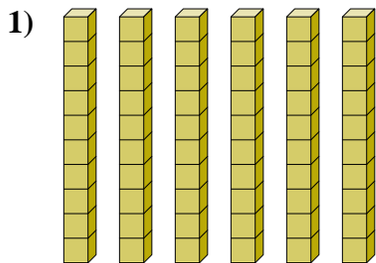
7. 3    30

8. 8    80



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

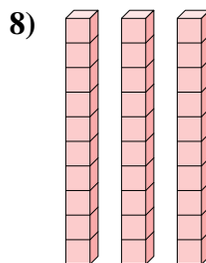
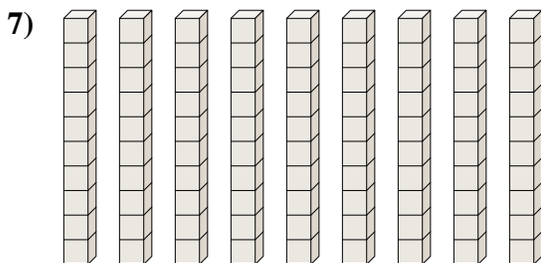
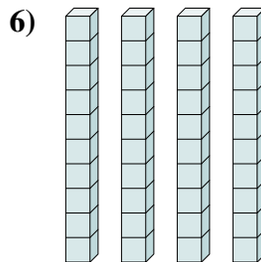
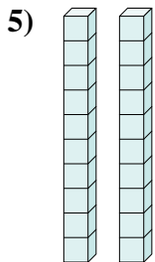
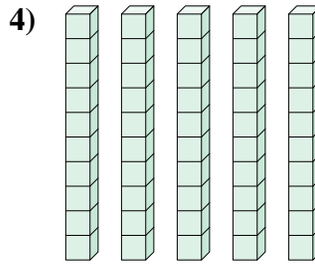
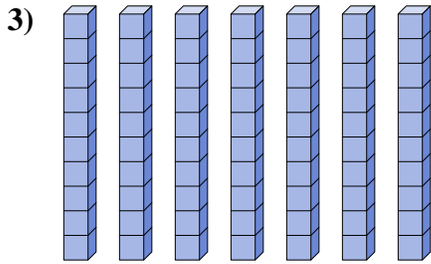
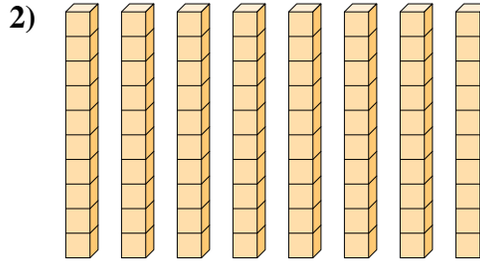
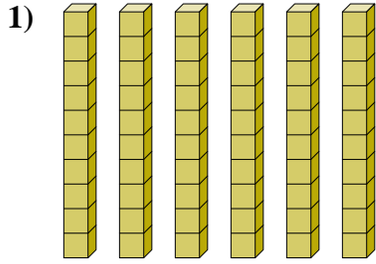
**Respuestas**



- 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**

- 1. 6      60
- 2. 8      80
- 3. 7      70
- 4. 5      50
- 5. 2      20
- 6. 4      40
- 7. 9      90
- 8. 3      30