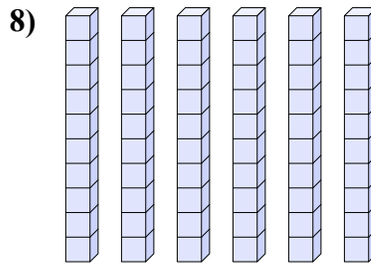
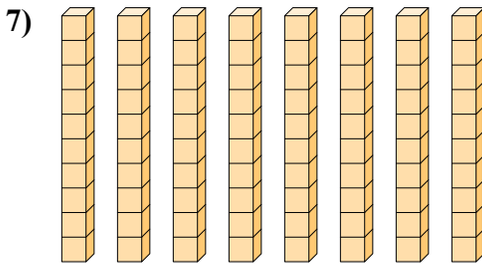
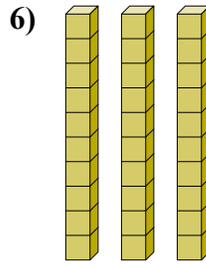
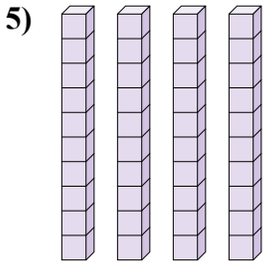
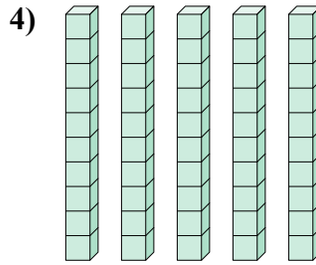
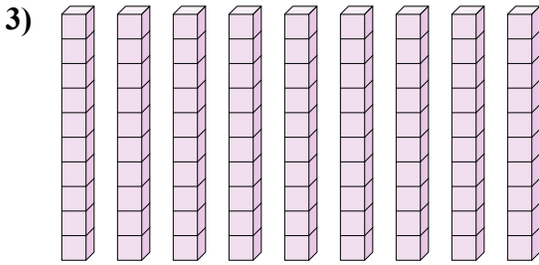
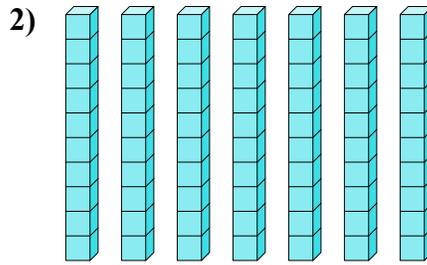
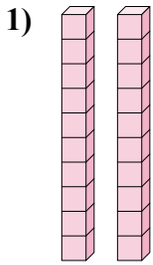




Найдите количество десятков. Затем определите общее число маленьких блоков.

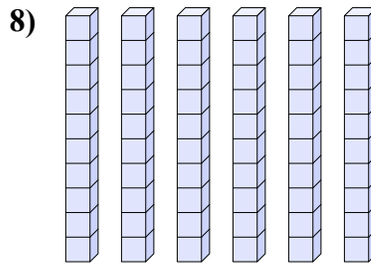
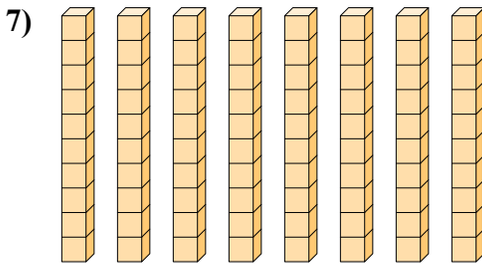
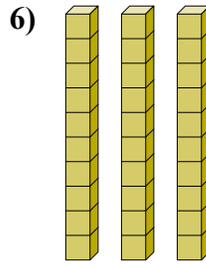
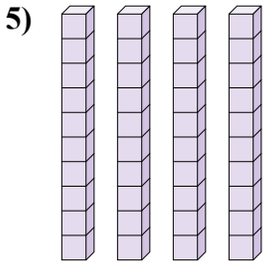
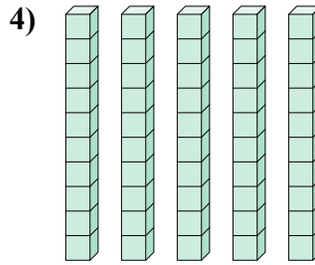
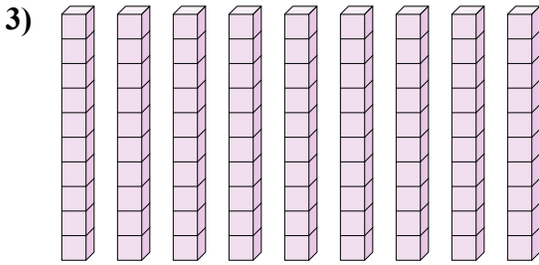
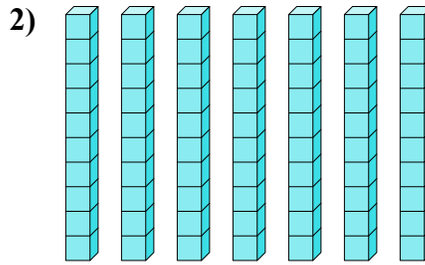
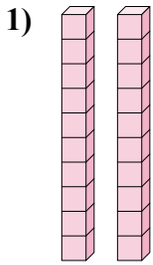
ОТВЕТЫ



- 1. _____
- 2. _____
- 3. _____
- 4. _____
- 5. _____
- 6. _____
- 7. _____
- 8. _____

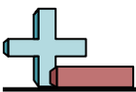


Найдите количество десятков. Затем определите общее число маленьких блоков.



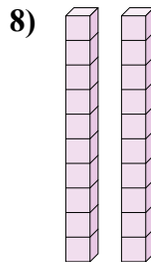
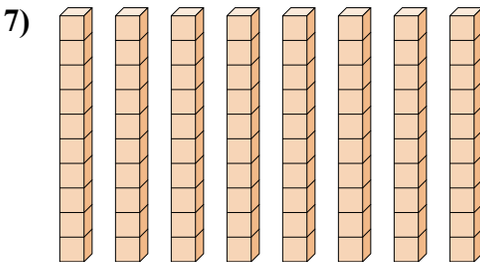
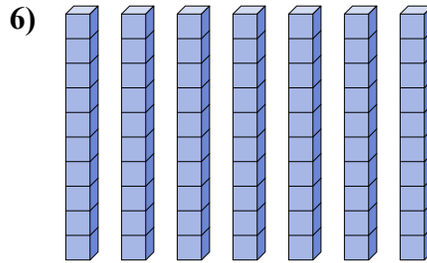
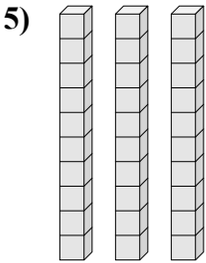
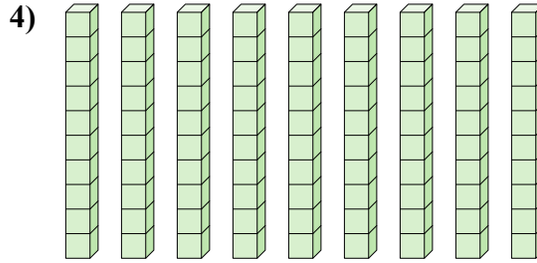
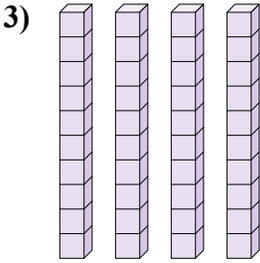
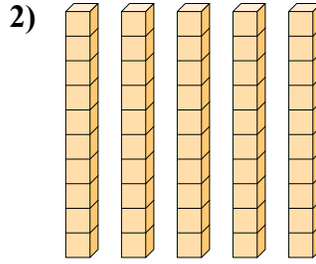
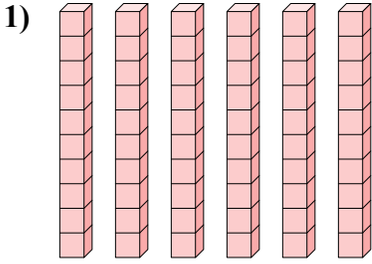
ОТВЕТЫ

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



Найдите количество десятков. Затем определите общее число маленьких блоков.

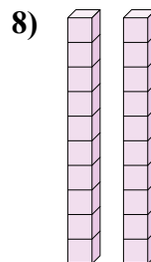
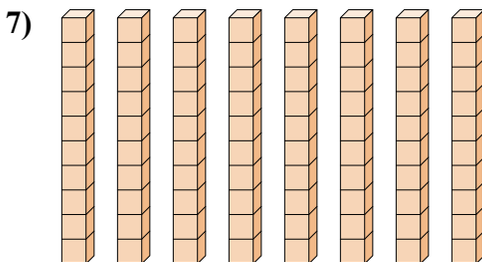
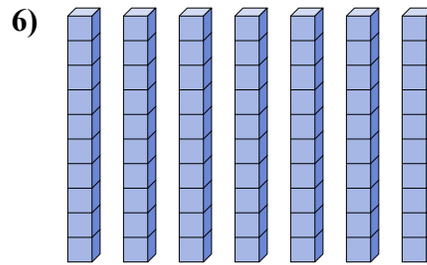
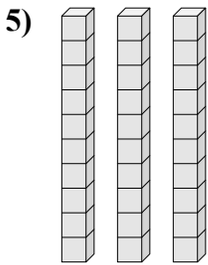
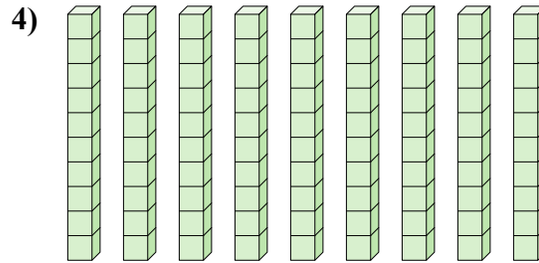
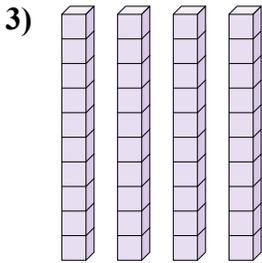
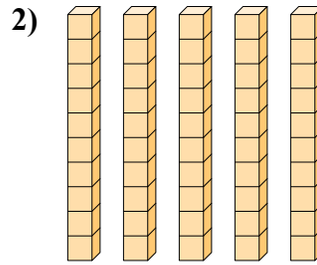
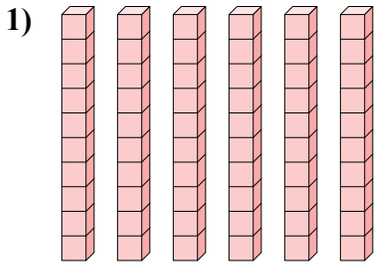
ОТВЕТЫ



- 1. _____
- 2. _____
- 3. _____
- 4. _____
- 5. _____
- 6. _____
- 7. _____
- 8. _____

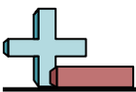


Найдите количество десятков. Затем определите общее число маленьких блоков.



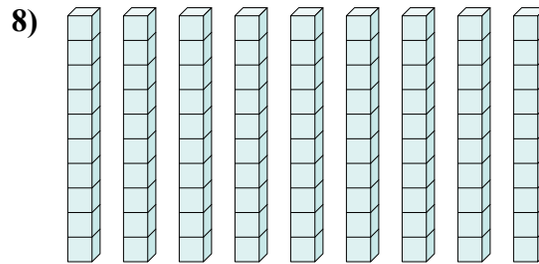
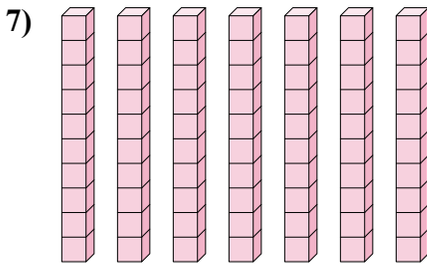
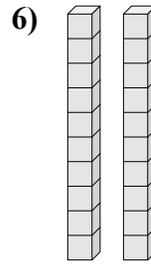
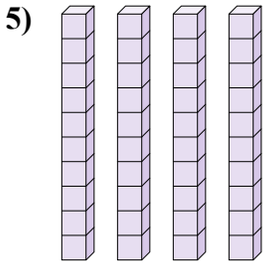
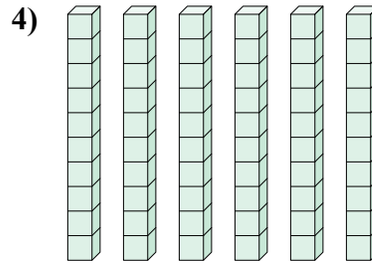
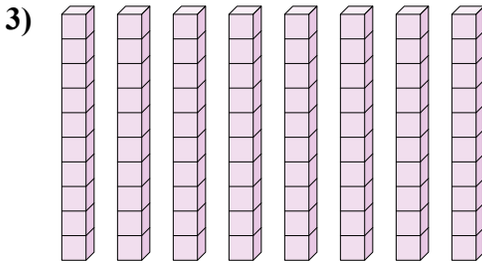
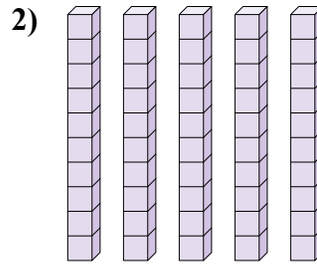
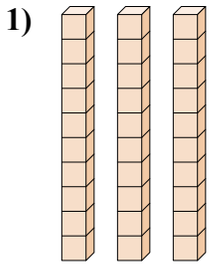
ОТВЕТЫ

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



Найдите количество десятков. Затем определите общее число маленьких блоков.

ОТВЕТЫ



1. _____

2. _____

3. _____

4. _____

5. _____

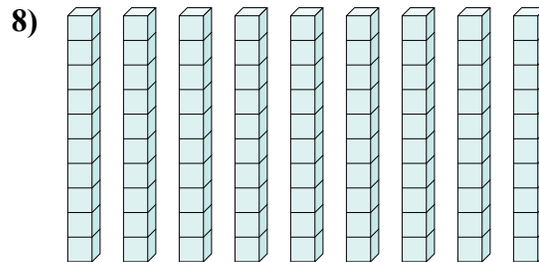
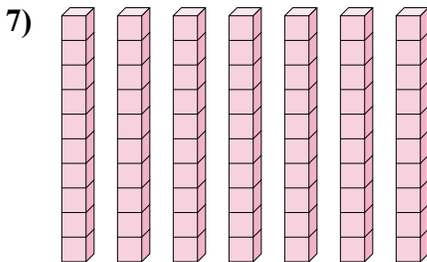
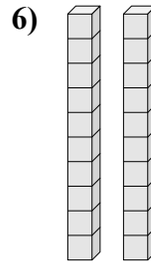
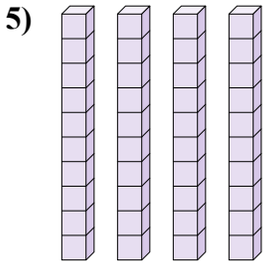
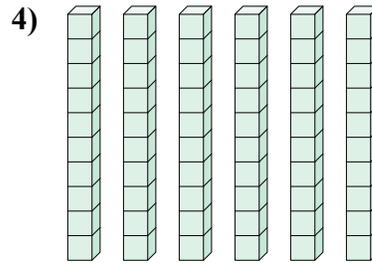
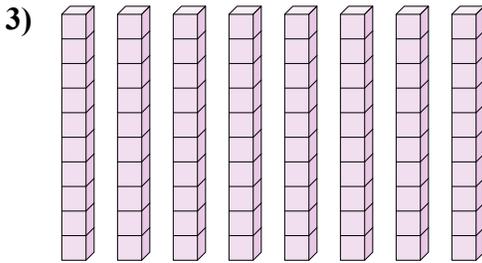
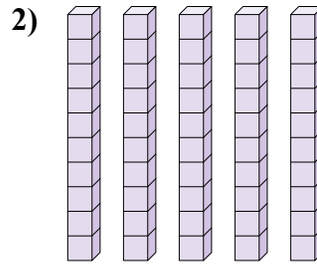
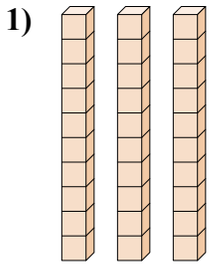
6. _____

7. _____

8. _____



Найдите количество десятков. Затем определите общее число маленьких блоков.



ОТВЕТЫ

1. 3 30

2. 5 50

3. 8 80

4. 6 60

5. 4 40

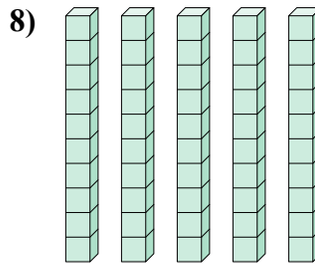
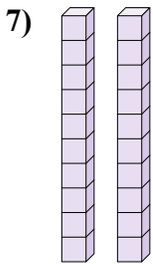
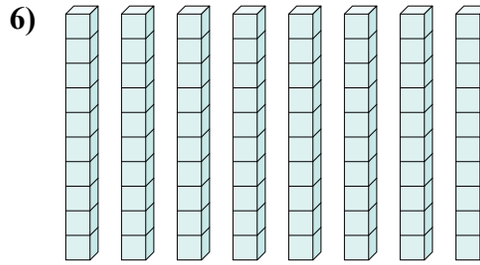
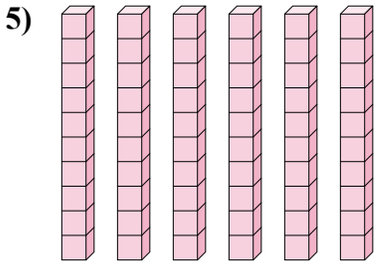
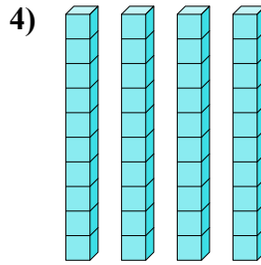
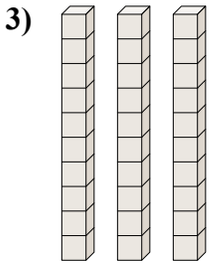
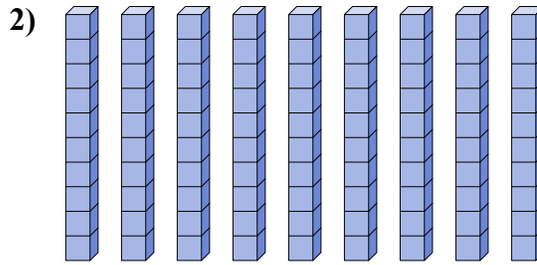
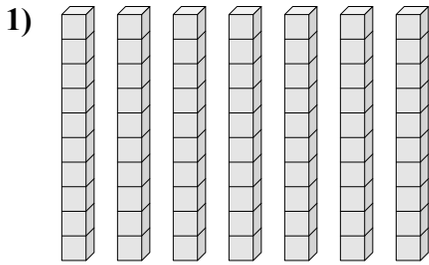
6. 2 20

7. 7 70

8. 9 90



Найдите количество десятков. Затем определите общее число маленьких блоков.



ОТВЕТЫ

1. _____

2. _____

3. _____

4. _____

5. _____

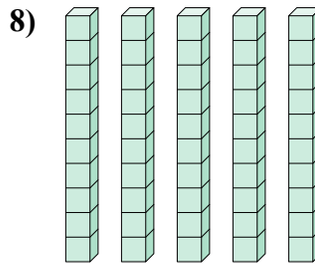
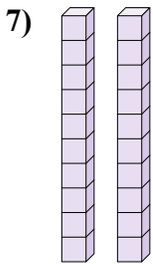
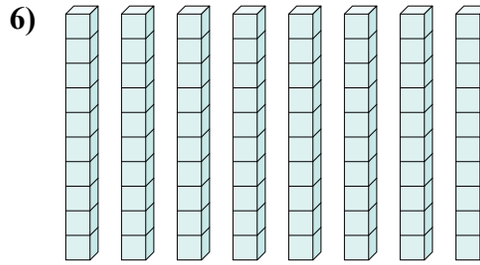
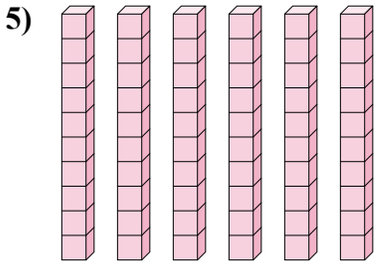
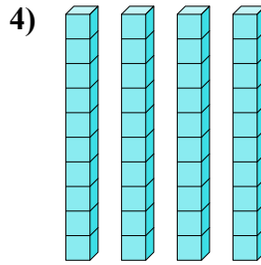
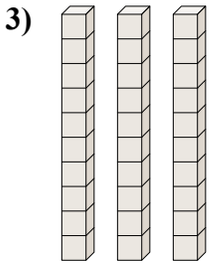
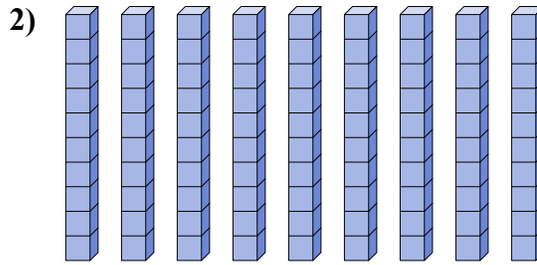
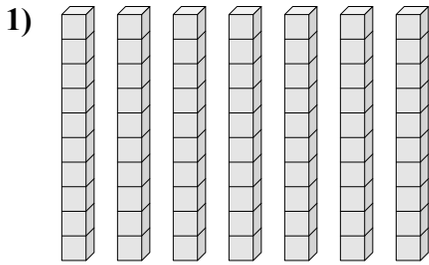
6. _____

7. _____

8. _____



Найдите количество десятков. Затем определите общее число маленьких блоков.



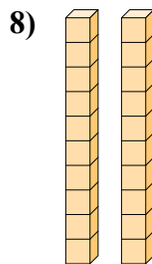
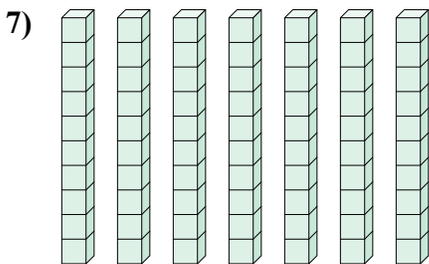
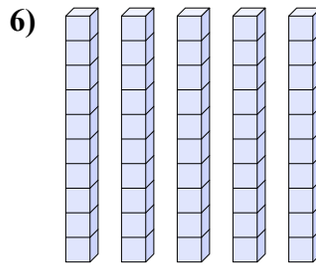
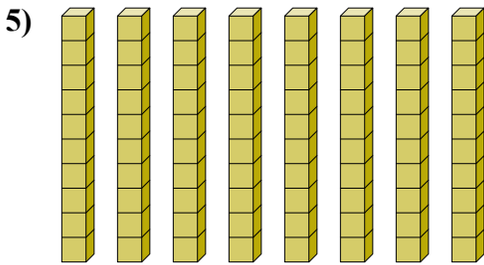
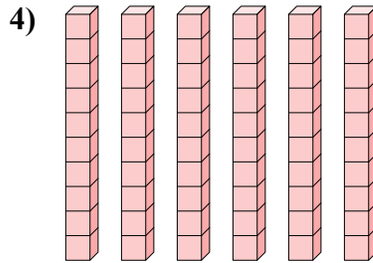
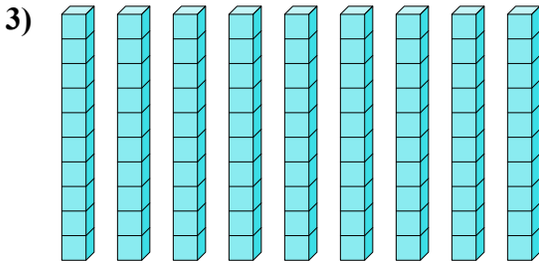
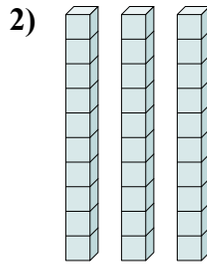
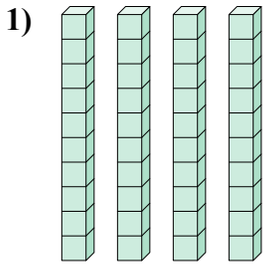
ОТВЕТЫ

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



Найдите количество десятков. Затем определите общее число маленьких блоков.

ОТВЕТЫ



1. _____

2. _____

3. _____

4. _____

5. _____

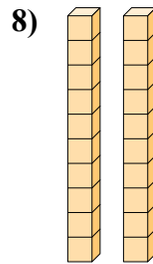
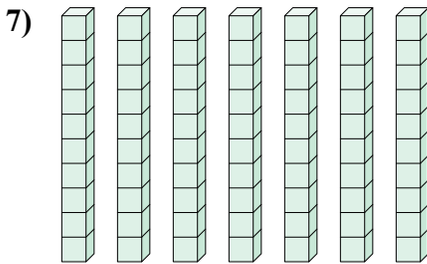
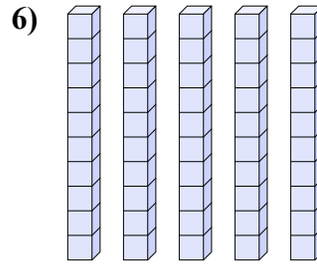
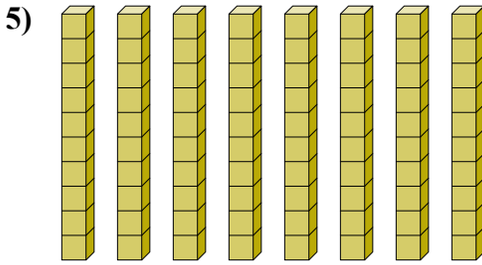
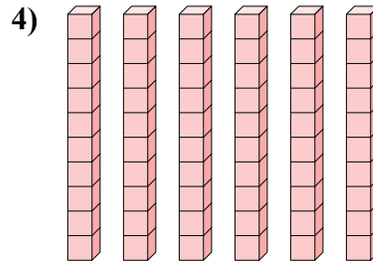
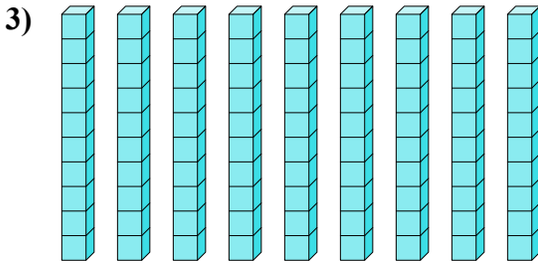
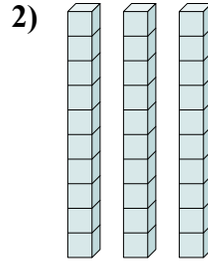
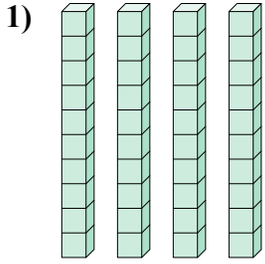
6. _____

7. _____

8. _____



Найдите количество десятков. Затем определите общее число маленьких блоков.



ОТВЕТЫ

1. 4 40

2. 3 30

3. 9 90

4. 6 60

5. 8 80

6. 5 50

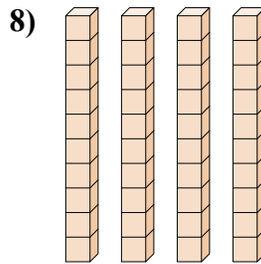
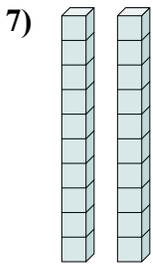
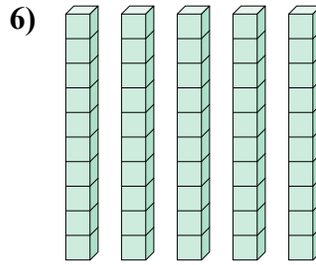
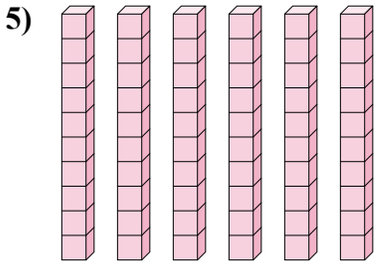
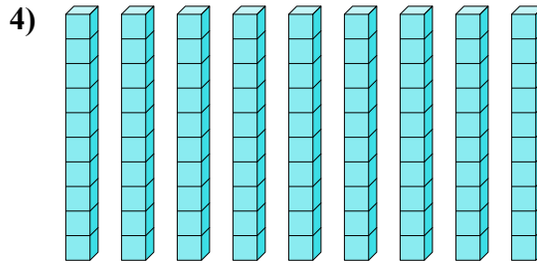
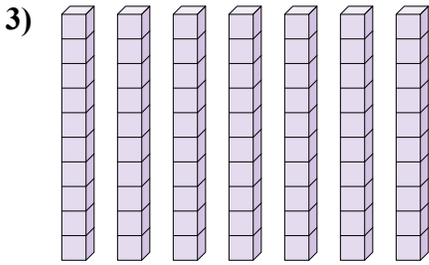
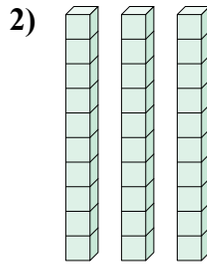
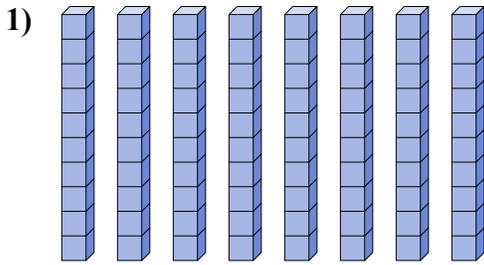
7. 7 70

8. 2 20



Найдите количество десятков. Затем определите общее число маленьких блоков.

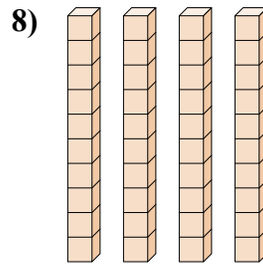
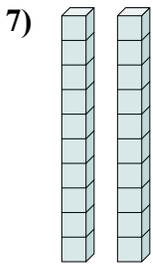
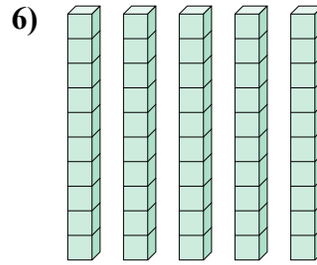
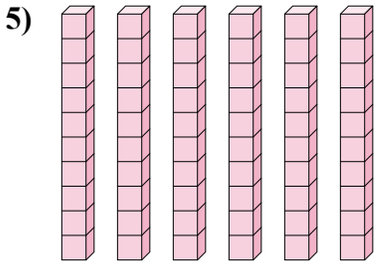
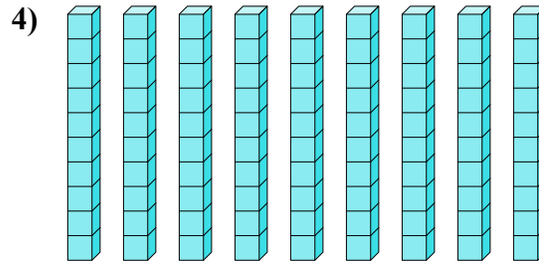
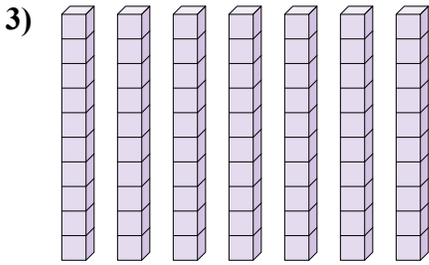
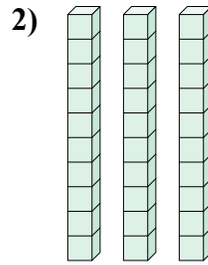
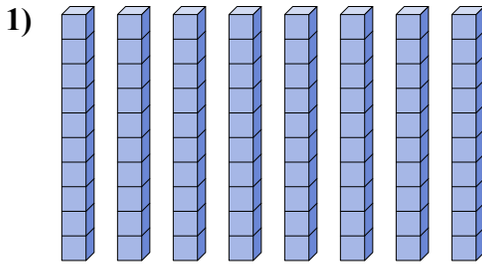
ОТВЕТЫ



- 1. _____
- 2. _____
- 3. _____
- 4. _____
- 5. _____
- 6. _____
- 7. _____
- 8. _____



Найдите количество десятков. Затем определите общее число маленьких блоков.



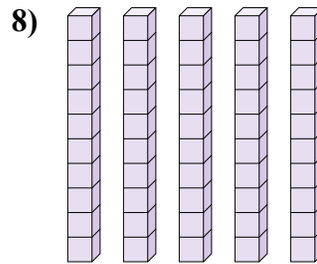
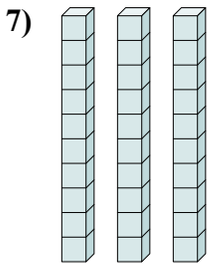
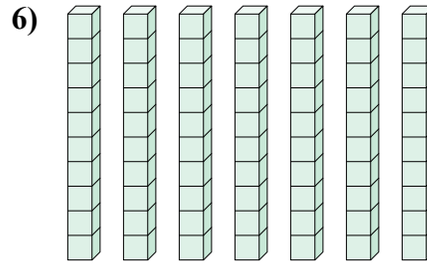
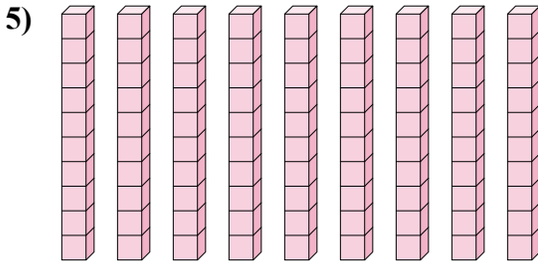
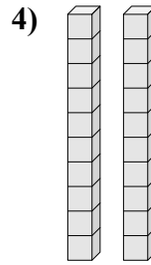
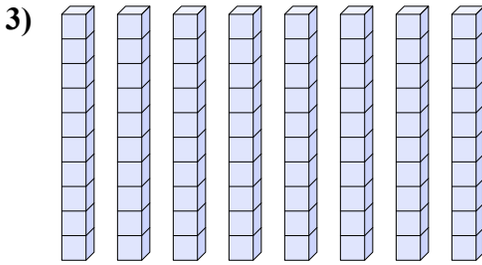
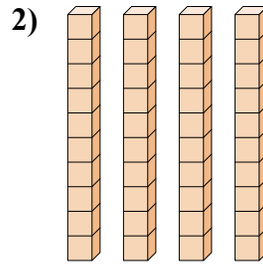
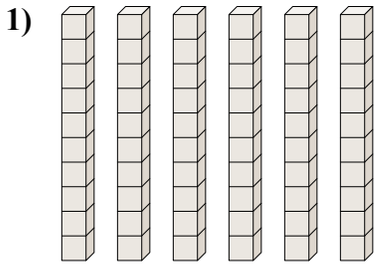
ОТВЕТЫ

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



Найдите количество десятков. Затем определите общее число маленьких блоков.

ОТВЕТЫ



1. _____

2. _____

3. _____

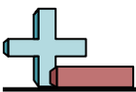
4. _____

5. _____

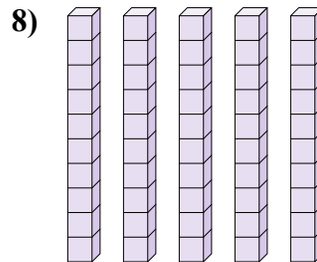
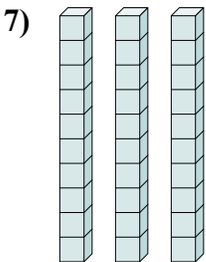
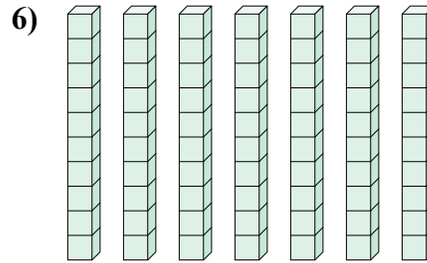
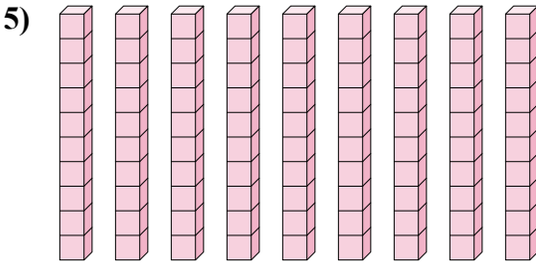
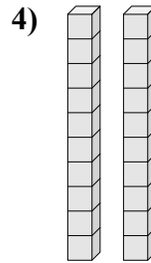
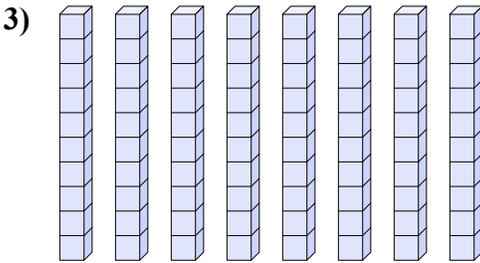
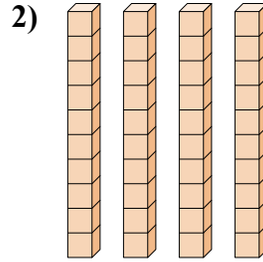
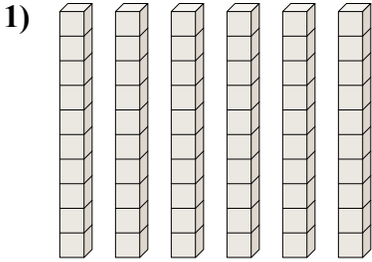
6. _____

7. _____

8. _____



Найдите количество десятков. Затем определите общее число маленьких блоков.



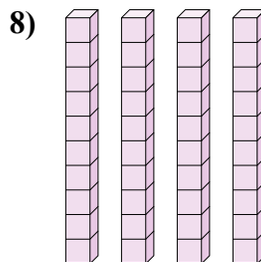
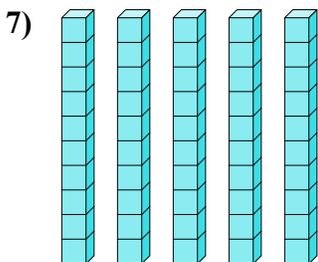
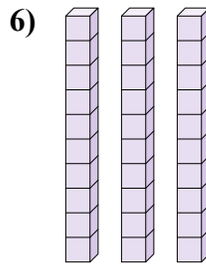
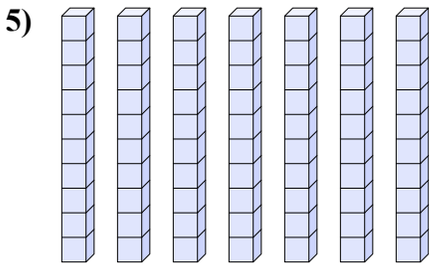
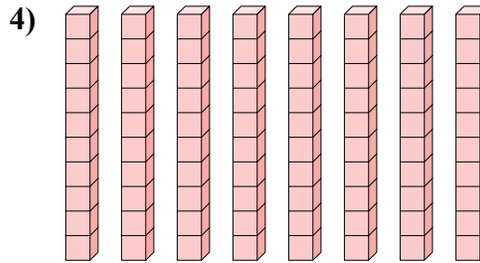
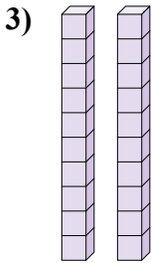
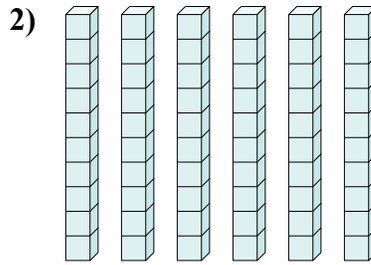
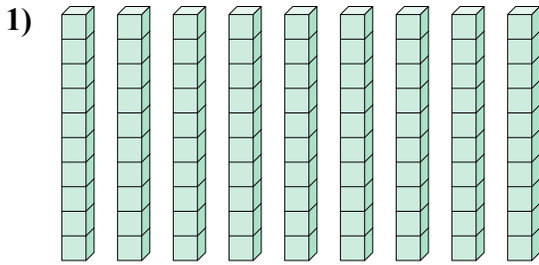
ОТВЕТЫ

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



Найдите количество десятков. Затем определите общее число маленьких блоков.

ОТВЕТЫ



1. _____

2. _____

3. _____

4. _____

5. _____

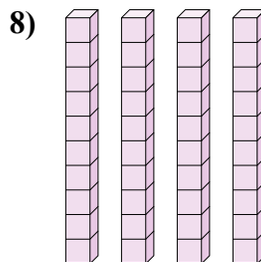
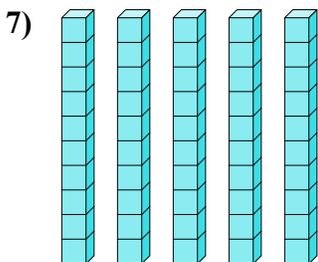
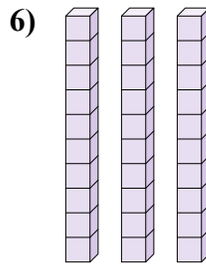
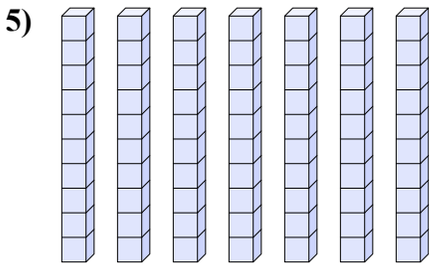
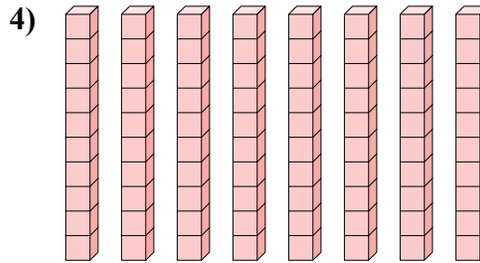
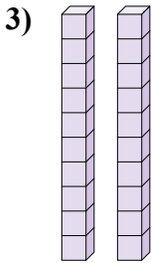
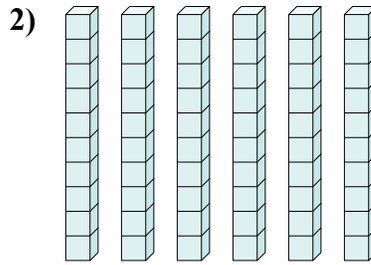
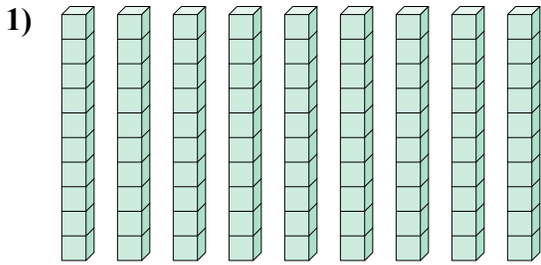
6. _____

7. _____

8. _____



Найдите количество десятков. Затем определите общее число маленьких блоков.



ОТВЕТЫ

1. 9 90

2. 6 60

3. 2 20

4. 8 80

5. 7 70

6. 3 30

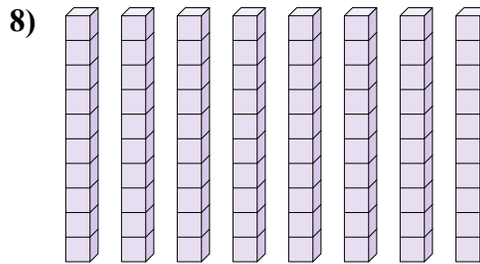
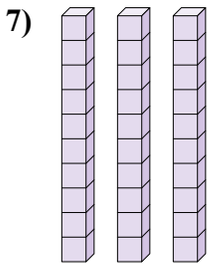
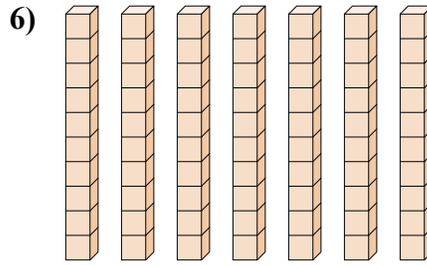
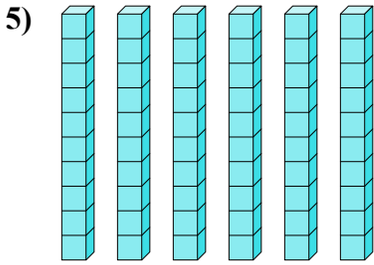
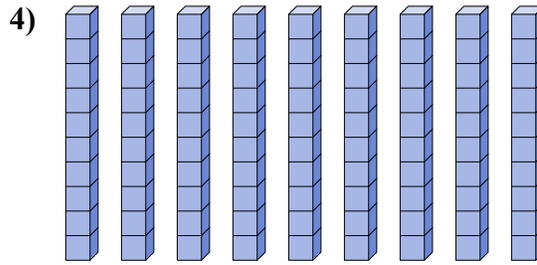
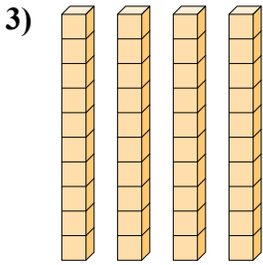
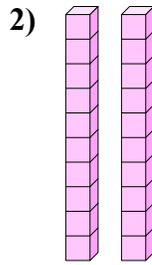
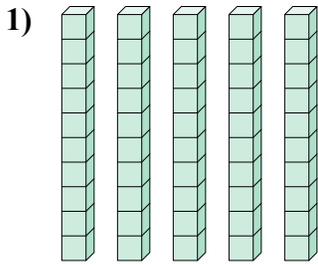
7. 5 50

8. 4 40



Найдите количество десятков. Затем определите общее число маленьких блоков.

ОТВЕТЫ



1. _____

2. _____

3. _____

4. _____

5. _____

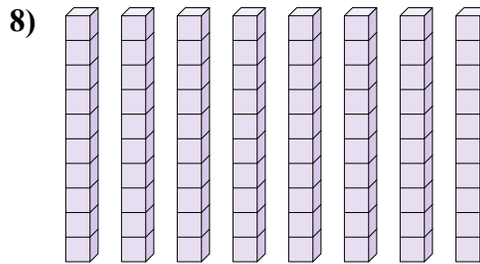
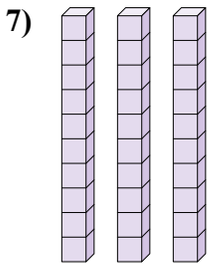
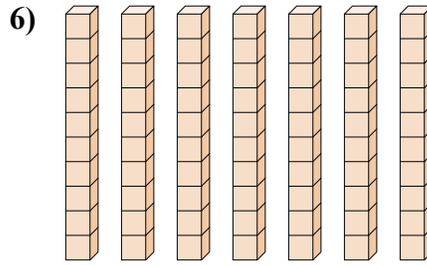
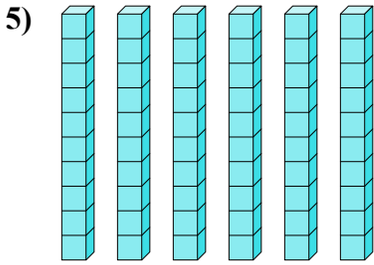
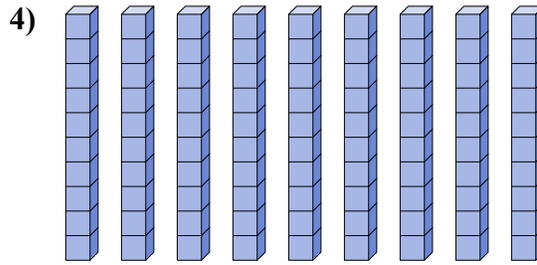
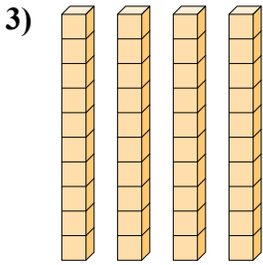
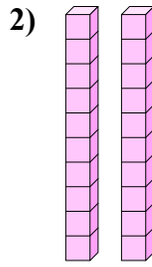
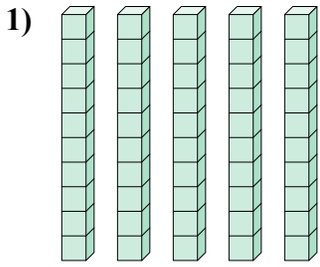
6. _____

7. _____

8. _____



Найдите количество десятков. Затем определите общее число маленьких блоков.



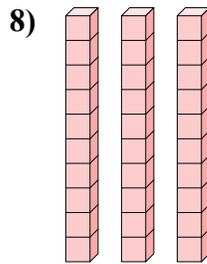
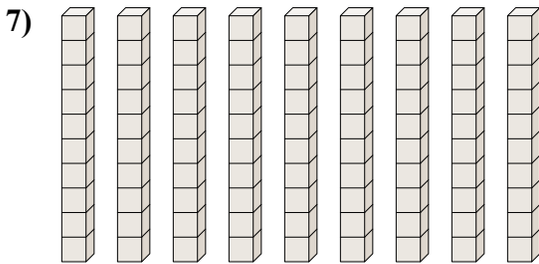
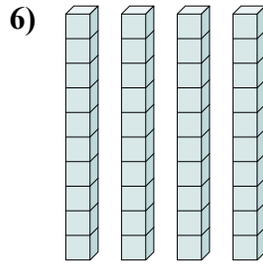
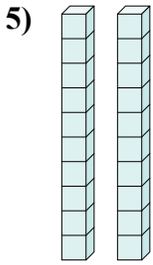
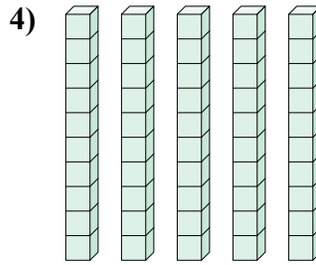
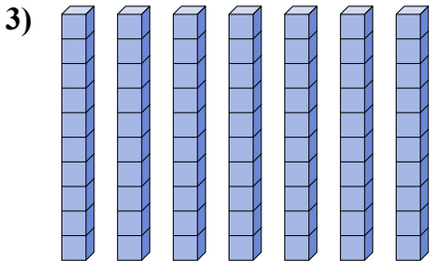
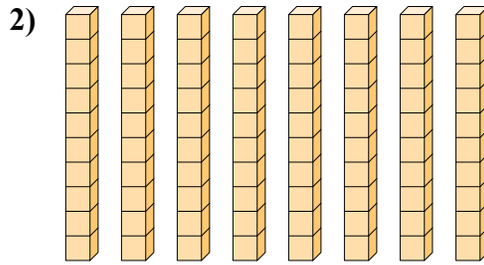
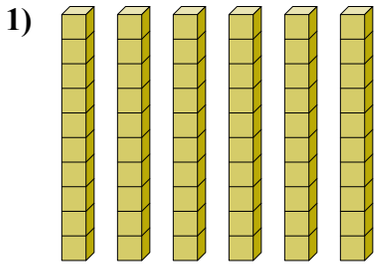
ОТВЕТЫ

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



Найдите количество десятков. Затем определите общее число маленьких блоков.

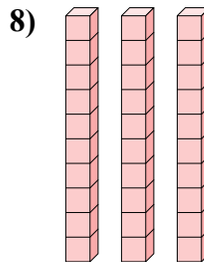
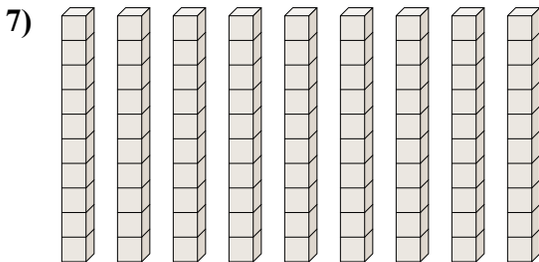
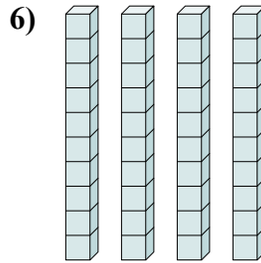
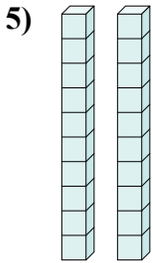
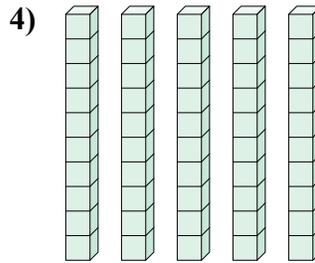
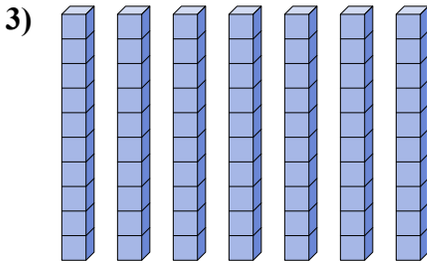
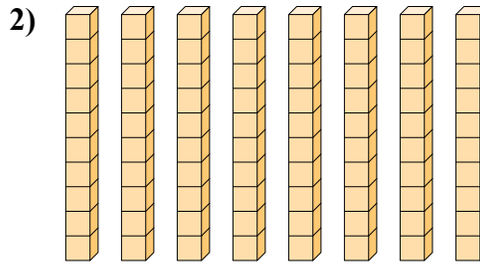
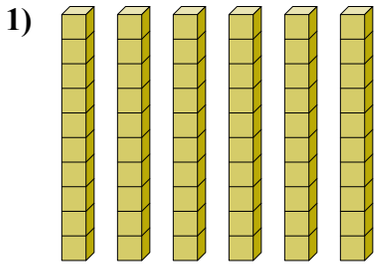
ОТВЕТЫ



- 1. _____
- 2. _____
- 3. _____
- 4. _____
- 5. _____
- 6. _____
- 7. _____
- 8. _____



Найдите количество десятков. Затем определите общее число маленьких блоков.



ОТВЕТЫ

1. 6 60

2. 8 80

3. 7 70

4. 5 50

5. 2 20

6. 4 40

7. 9 90

8. 3 30