



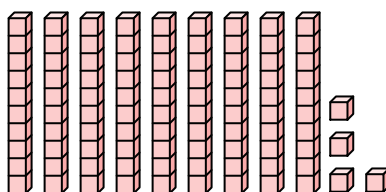
Calculs de Nombre de Blocs par leurs Positions

Nom:

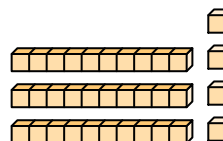
Comptez le nombre total de blocs.

Réponses

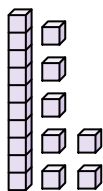
1)



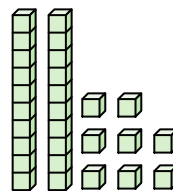
2)



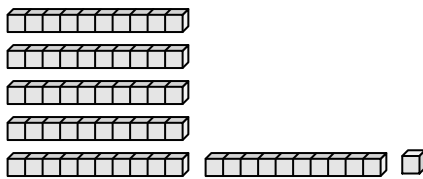
3)



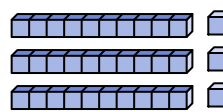
4)



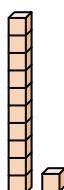
5)



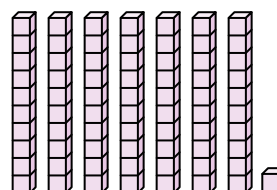
6)



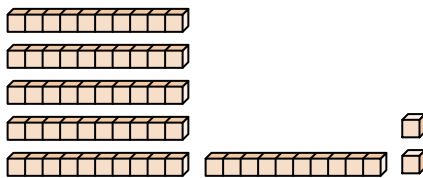
7)



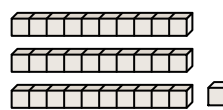
8)



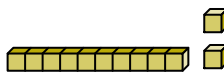
9)



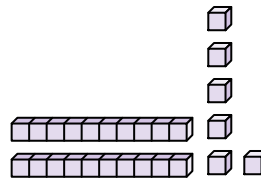
10)



11)



12)



1. _____

2. _____

3. _____

4. _____

5. _____

6. _____

7. _____

8. _____

9. _____

10. _____

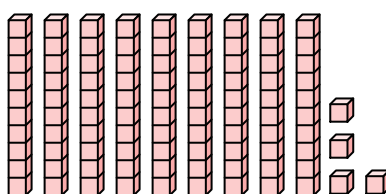
11. _____

12. _____

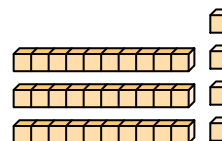


Comptez le nombre total de blocs.

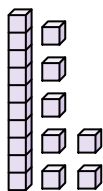
1)



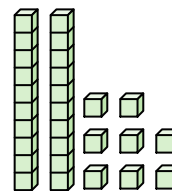
2)



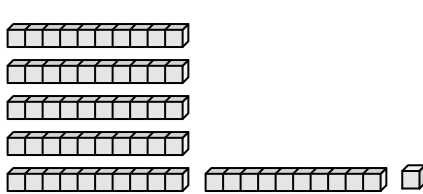
3)



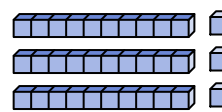
4)



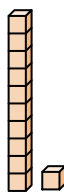
5)



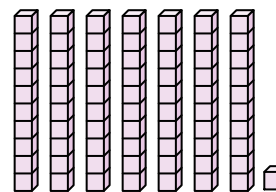
6)



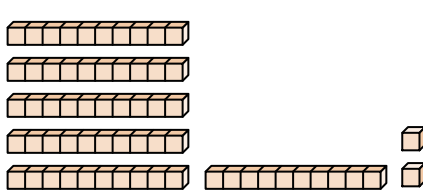
7)



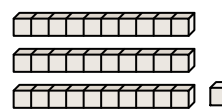
8)



9)



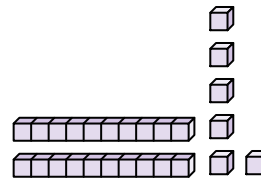
10)



11)



12)

Réponses

94

34

17

28

61

33

11

71

62

31

12

26



Calculs de Nombre de Blocs par leurs Positions

Nom:

Comptez le nombre total de blocs.

62

11

33

31

61

71

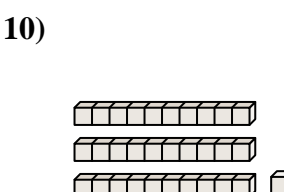
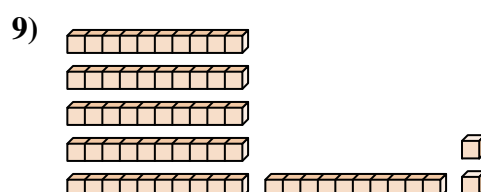
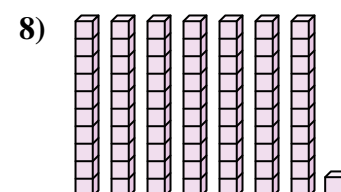
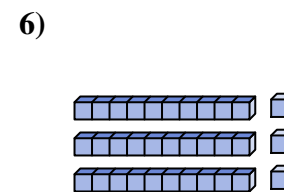
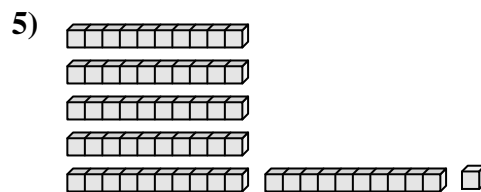
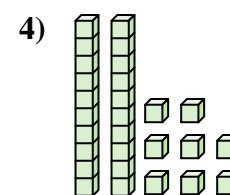
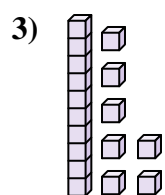
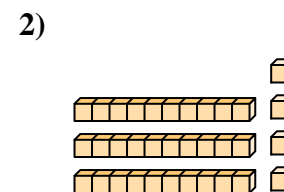
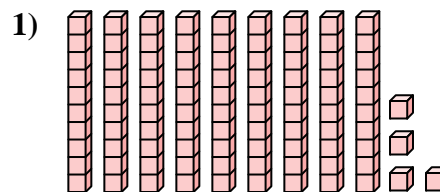
28

17

34

94

Réponses



1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____