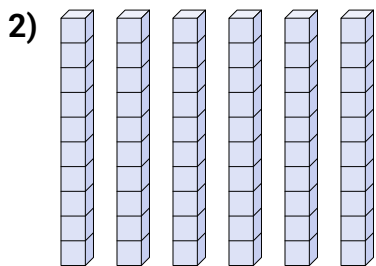
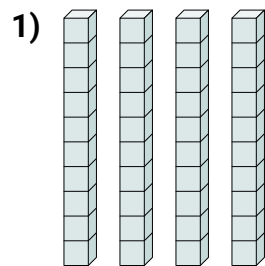




## Compter par Groupes de Dizaines

Nom:

Déterminez la quantité de groupe de dizaines. Et trouvez le nombre total de briques.

**Réponses**

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

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

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

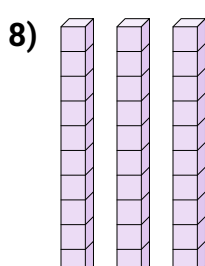
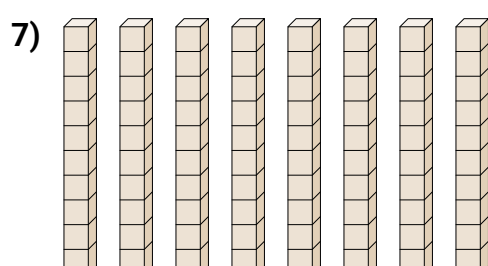
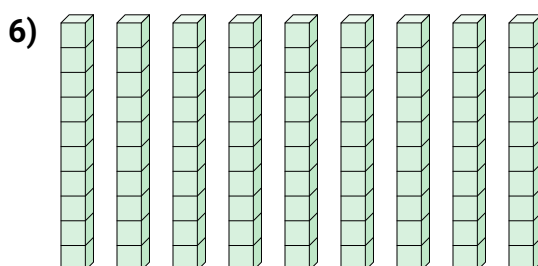
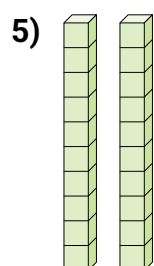
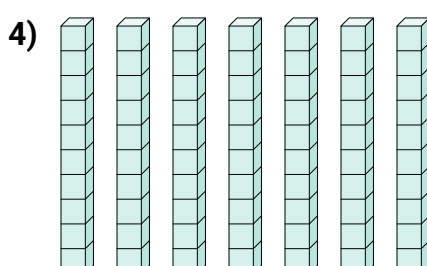
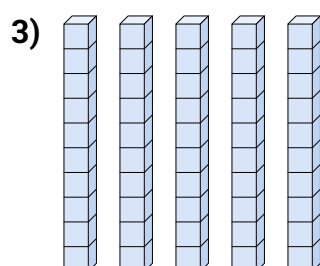
4. \_\_\_\_\_

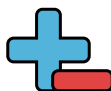
5. \_\_\_\_\_

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

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

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

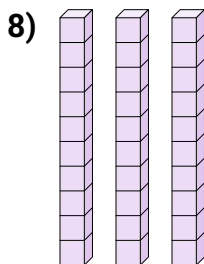
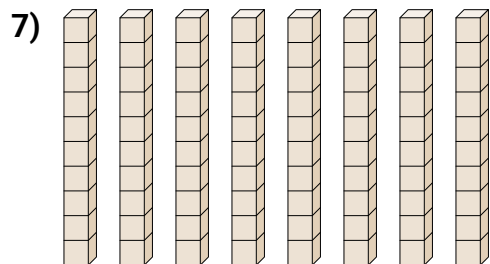
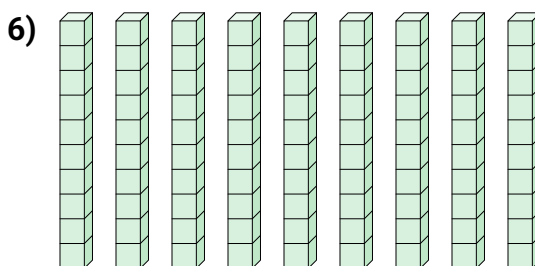
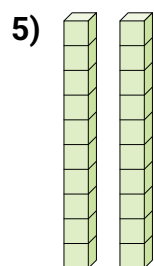
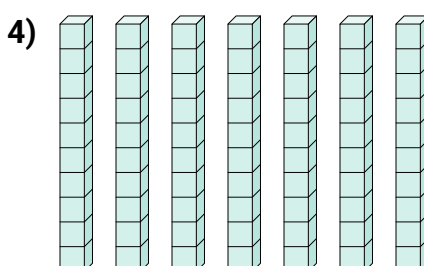
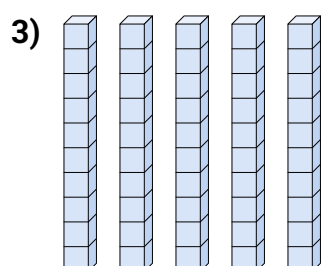
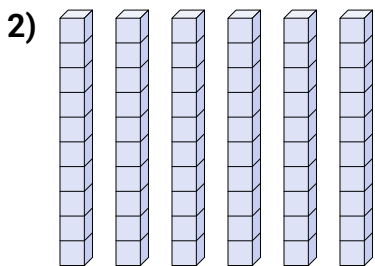
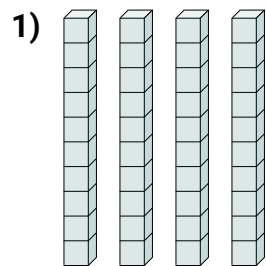




## Compter par Groupes de Dizaines

Nom: Clé

Déterminez la quantité de groupe de dizaines. Et trouvez le nombre total de briques.

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