

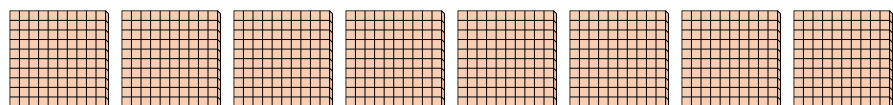


Identificazione della quantità con 100 blocchi

Nome:

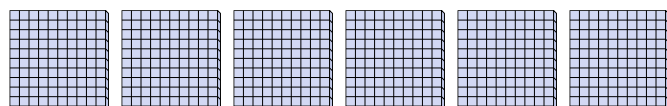
Utilizzare i blocchi per determinare le quantità totali.

Es)



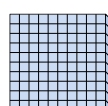
$$8 \text{ centinaia} = 80 \text{ decine} = 800 \text{ unità}$$

1)



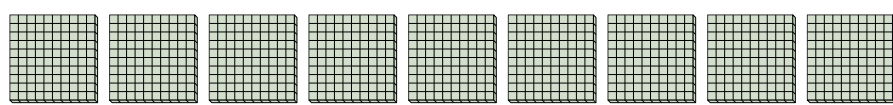
$$\text{_____ centinaia} = \text{_____ decine} = \text{_____ unità}$$

2)



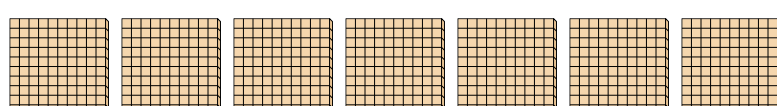
$$\text{_____ centinaia} = \text{_____ decine} = \text{_____ unità}$$

3)



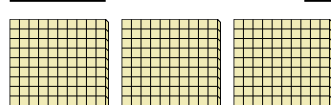
$$\text{_____ centinaia} = \text{_____ decine} = \text{_____ unità}$$

4)



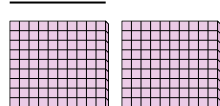
$$\text{_____ centinaia} = \text{_____ decine} = \text{_____ unità}$$

5)



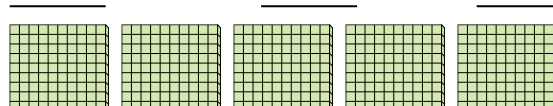
$$\text{_____ centinaia} = \text{_____ decine} = \text{_____ unità}$$

6)



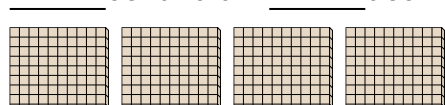
$$\text{_____ centinaia} = \text{_____ decine} = \text{_____ unità}$$

7)



$$\text{_____ centinaia} = \text{_____ decine} = \text{_____ unità}$$

8)



$$\text{_____ centinaia} = \text{_____ decine} = \text{_____ unità}$$

RisposteEs. **8 80 800**

1. _____

2. _____

3. _____

4. _____

5. _____

6. _____

7. _____

8. _____

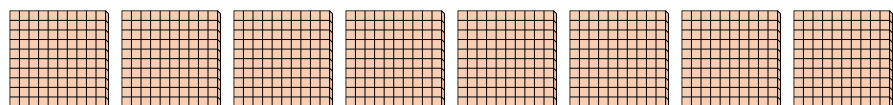


Identificazione della quantità con 100 blocchi

Nome: **Soluzioni**

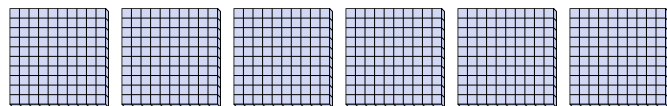
Utilizzare i blocchi per determinare le quantità totali.

Es)



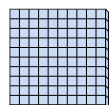
$$8 \text{ centinaia} = 80 \text{ decine} = 800 \text{ unità}$$

1)



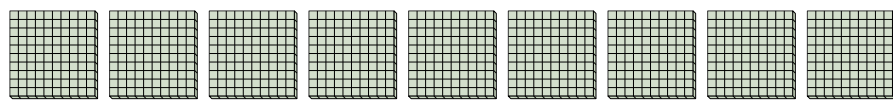
$$6 \text{ centinaia} = 60 \text{ decine} = 600 \text{ unità}$$

2)



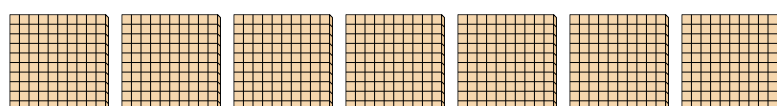
$$1 \text{ centinaia} = 10 \text{ decine} = 100 \text{ unità}$$

3)



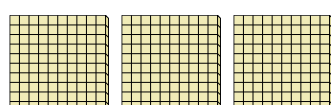
$$9 \text{ centinaia} = 90 \text{ decine} = 900 \text{ unità}$$

4)



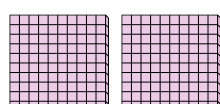
$$7 \text{ centinaia} = 70 \text{ decine} = 700 \text{ unità}$$

5)



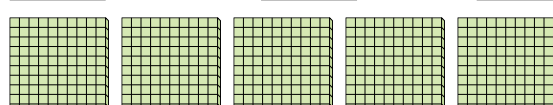
$$3 \text{ centinaia} = 30 \text{ decine} = 300 \text{ unità}$$

6)



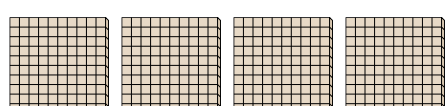
$$2 \text{ centinaia} = 20 \text{ decine} = 200 \text{ unità}$$

7)



$$5 \text{ centinaia} = 50 \text{ decine} = 500 \text{ unità}$$

8)



$$4 \text{ centinaia} = 40 \text{ decine} = 400 \text{ unità}$$

Risposte

Es. **8** **80** **800**

1. **6** **60** **600**

2. **1** **10** **100**

3. **9** **90** **900**

4. **7** **70** **700**

5. **3** **30** **300**

6. **2** **20** **200**

7. **5** **50** **500**

8. **4** **40** **400**