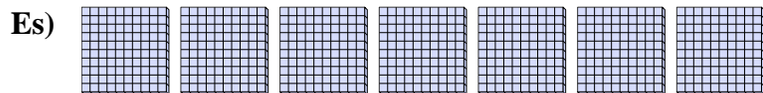
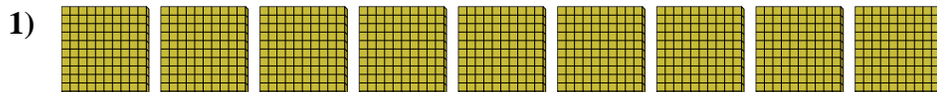




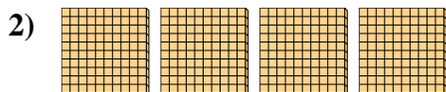
Utilizzare i blocchi per determinare le quantità totali.



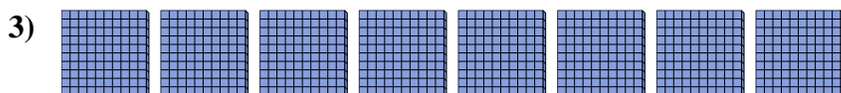
7 centinaia = 70 decine = 700 unità



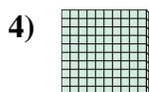
\_\_\_\_\_ centinaia = \_\_\_\_\_ decine = \_\_\_\_\_ unità



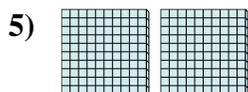
\_\_\_\_\_ centinaia = \_\_\_\_\_ decine = \_\_\_\_\_ unità



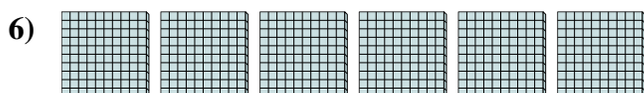
\_\_\_\_\_ centinaia = \_\_\_\_\_ decine = \_\_\_\_\_ unità



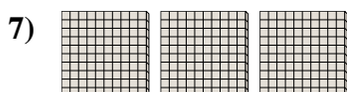
\_\_\_\_\_ centinaia = \_\_\_\_\_ decine = \_\_\_\_\_ unità



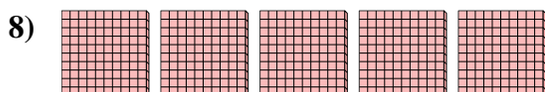
\_\_\_\_\_ centinaia = \_\_\_\_\_ decine = \_\_\_\_\_ unità



\_\_\_\_\_ centinaia = \_\_\_\_\_ decine = \_\_\_\_\_ unità



\_\_\_\_\_ centinaia = \_\_\_\_\_ decine = \_\_\_\_\_ unità



\_\_\_\_\_ centinaia = \_\_\_\_\_ decine = \_\_\_\_\_ unità

**Risposte**

Es. 7    70    700

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

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

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

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

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

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

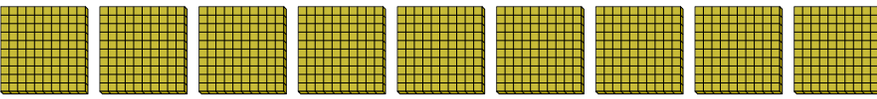
7. \_\_\_\_\_

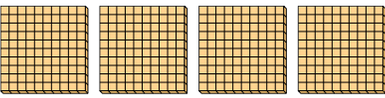
8. \_\_\_\_\_

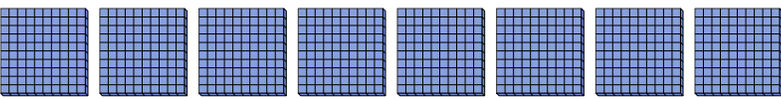


Utilizzare i blocchi per determinare le quantità totali.

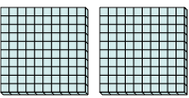
Es)    
7 centinaia = 70 decine = 700 unità

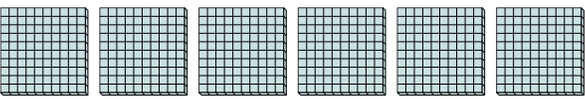
1)    
9 centinaia = 90 decine = 900 unità

2)    
4 centinaia = 40 decine = 400 unità

3)    
8 centinaia = 80 decine = 800 unità

4)    
1 centinaia = 10 decine = 100 unità

5)    
2 centinaia = 20 decine = 200 unità

6)    
6 centinaia = 60 decine = 600 unità

7)    
3 centinaia = 30 decine = 300 unità

8)    
5 centinaia = 50 decine = 500 unità

**Risposte**

Es.	<u>7</u>	<u>70</u>	<u>700</u>
1.	<u>9</u>	<u>90</u>	<u>900</u>
2.	<u>4</u>	<u>40</u>	<u>400</u>
3.	<u>8</u>	<u>80</u>	<u>800</u>
4.	<u>1</u>	<u>10</u>	<u>100</u>
5.	<u>2</u>	<u>20</u>	<u>200</u>
6.	<u>6</u>	<u>60</u>	<u>600</u>
7.	<u>3</u>	<u>30</u>	<u>300</u>
8.	<u>5</u>	<u>50</u>	<u>500</u>