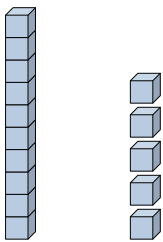






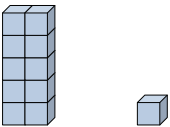
Riempi gli spazi per trovare la quantità.


**Risposte**

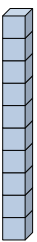
Es)    
 \_\_\_\_\_   
 Decine      Unità


Es)    
 \_\_\_\_\_   
 Decine      Unità

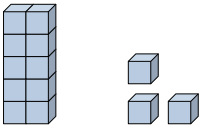
1)    
 \_\_\_\_\_   
 Decine      Unità


2)    
 \_\_\_\_\_   
 Decine      Unità

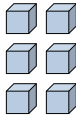
3)    
 \_\_\_\_\_   
 Decine      Unità


4)    
 \_\_\_\_\_   
 Decine      Unità

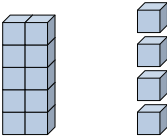
5)    
 \_\_\_\_\_   
 Decine      Unità

6)    
 \_\_\_\_\_   
 Decine      Unità

7)    
 \_\_\_\_\_   
 Decine      Unità

8)    
 \_\_\_\_\_   
 Decine      Unità

9)    
 \_\_\_\_\_   
 Decine      Unità

10)    
 \_\_\_\_\_   
 Decine      Unità

Es. 15

Es. 4

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

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

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

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

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

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

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

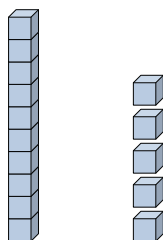
8. \_\_\_\_\_

9. \_\_\_\_\_


10. \_\_\_\_\_




Riempi gli spazi per trovare la quantità.

Es)   

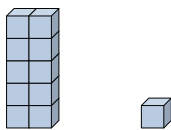
1	5
Decine	Unità

Es)   


0	4
Decine	Unità

1)   

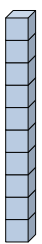
0	5
Decine	Unità

2)   


1	1
Decine	Unità

3)   

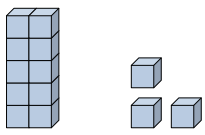
0	1
Decine	Unità

4)   


1	0
Decine	Unità

5)   

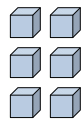
0	3
Decine	Unità

6)   


1	3
Decine	Unità

7)   

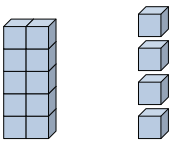
0	2
Decine	Unità

8)   

0	6
Decine	Unità

9)   

0	7
Decine	Unità

10)   

1	4
Decine	Unità

**Risposte**

Es. 15

Es. 4

1. 5

2. 11

3. 1

4. 10

5. 3

6. 13

7. 2

8. 6

9. 7

10. 14