



Fill in the blanks to find the amounts.

Answers

**Ex)**

1      5

Tens      Ones

**Ex)**

0      4

Tens      Ones

**1)**

\_\_\_\_\_

Tens      Ones

Ex. 15

Ex. 4

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

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

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

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

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

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

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

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

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

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

**2)**

\_\_\_\_\_

Tens      Ones

**3)**

\_\_\_\_\_

Tens      Ones

**4)**

\_\_\_\_\_

Tens      Ones

**5)**

\_\_\_\_\_

Tens      Ones

**6)**

\_\_\_\_\_

Tens      Ones

**7)**

\_\_\_\_\_

Tens      Ones

**8)**

\_\_\_\_\_

Tens      Ones

**9)**

\_\_\_\_\_

Tens      Ones

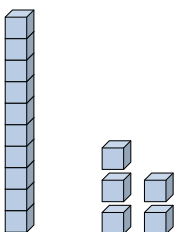
**10)**

\_\_\_\_\_

Tens      Ones




Fill in the blanks to find the amounts.

**Ex)**   
1      5  

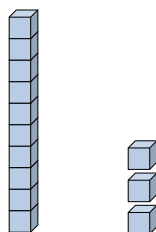

---

 **Tens**      **Ones**

**Ex)**   
0      4  

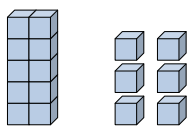

---

 **Tens**      **Ones**

**1)**   
1      3  



---

 **Tens**      **Ones**

**2)**   
1      6  

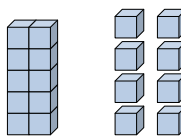

---

 **Tens**      **Ones**

**3)**   
0      1  

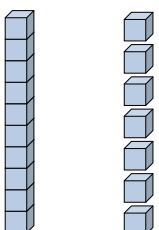

---

 **Tens**      **Ones**

**4)**   
1      8  



---

 **Tens**      **Ones**

**5)**   
1      7  



---

 **Tens**      **Ones**

**6)**   
1      0  

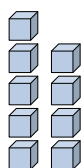

---

 **Tens**      **Ones**

**7)**   
0      3  

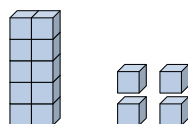

---

 **Tens**      **Ones**

**8)**   
0      9  



---

 **Tens**      **Ones**

**9)**   
1      4  


---

 **Tens**      **Ones**

**10)**   
0      6  


---

 **Tens**      **Ones**

Answers

Ex. 15

Ex. 4

1. 13

2. 16

3. 1

4. 18

5. 17

6. 10

7. 3

8. 9

9. 14

10. 6