

# Number Detective

Your job as a *Number Detective* is to find the unknown number for each statement.

1. This number increased by four is ten. The missing number is \_\_\_\_\_
2. This number increased by three is eight. The missing number is \_\_\_\_\_
3. This number decreased by six is two. The missing number is \_\_\_\_\_
4. This number increased by two is six. The missing number is \_\_\_\_\_
5. This number decreased by five is three. The missing number is \_\_\_\_\_
6. This number decreased by seven is two. The missing number is \_\_\_\_\_
7. This number increased by nine is ten. The missing number is \_\_\_\_\_
8. This number increased by seven is nine. The missing number is \_\_\_\_\_
9. This number decreased by five is one. The missing number is \_\_\_\_\_
10. This number increased by four is seven. The missing number is \_\_\_\_\_
11. This number decreased by three is six. The missing number is \_\_\_\_\_
12. This number decreased by one is six. The missing number is \_\_\_\_\_

# Number Detective

Your job as a Number Detective is to find the unknown number for each statement.

1. This number increased by four is ten. The missing number is **six**
2. This number increased by three is eight. The missing number is **five**
3. This number decreased by six is two. The missing number is **eight**
4. This number increased by two is six. The missing number is **four**
5. This number decreased by five is three. The missing number is **eight**
6. This number decreased by seven is two. The missing number is **nine**
7. This number increased by nine is ten. The missing number is **one**
8. This number increased by seven is nine. The missing number is **two**
9. This number decreased by five is one. The missing number is **six**
10. This number increased by four is seven. The missing number is **three**
11. This number decreased by three is six. The missing number is **nine**
12. This number decreased by one is six. The missing number is **seven**