**Blanks:**

1. A controlled loop uses a true/false condition to control the number of times that it repeats: **condition**
2. Which of the following is a count-controlled loop? **For Loop**
3. Each repetition of a loop is known as a(n): **iteration**
4. The while loop is a type of loop: **pretest**
5. A(n) \_ loop has no way of ending and repeats until the program is inter- Rupted: **infinite**
6. The -= operator is an example of a(n) operator: **augmented assignment**
7. A(n) \_ variable keeps a running total: **Accumulator**
8. A variable used to calculate the number of iterations of a loop is called a(n): **counter**
9. A variable that is used to mark the end of a sequence of values is known as a(n): **sentinel**
10. A(n) loop is sometimes called an error handler: **input validation**
11. The input operation that appears just before a validation loop is known as the: **priming read**
12. \_\_\_\_\_ is a keyword that is used to get out from the iteration of a loop immediately: **Break**

**True False**

1. A condition-controlled loop always repeats a specific number of times. **True**
2. The while loop is a pretest loop. **True**
3. In a while loop, the key word continue is used to stop the execution of the loop. **False**
4. It is not necessary to initialize accumulator variables. **False**
5. An iterable is an object that is similar to a list and is created by the range function. **True**
6. To calculate the total number of iterations of a nested loop, add the number of iterations of all the loops. **False**