1. B loop
2. D works correctly based on the same logic as other loops
3. C set the loop control value to a sentinel during each iteration
4. A loop body
5. A the number of times an event has occurred
6. D incrementing
7. B a loop that executes 1000 times
8. B a loop that follows a prompt that asks a user how many repetitions to make and use the value to control the loop
9. C inner
10. D none of the above
11. B when they know the exact number of times a loop will repeat
12. A accumulator
13. B 1
14. D different in each iteration
15. D none of the above
16. A validate data
17. A forcing
18. B use a method built into the language
19. D all of the above
20. C can be replaced by a sequence and and a while loop