

Session 3 Review: RAM and ROM

Read the statements. Write a **T** beside a true answer. Write an **F** beside a false answer.

- F 1. RAM stands for read anything memory.
- T 2. ROM stands for read only memory.
- T 3. ROM is used to store firmware that has program instructions about basic computer functions.
- T 4. ROM is nonvolatile memory.
- F 5. The information stored in RAM is permanent and remains there even when the power is turned off.
- T 6. RAM stores data or files that the computer is currently using to complete a task.
- T 7. RAM sends information to the central processing unit (CPU).
- F 8. A computer with 256MB of RAM is faster than a computer with 1 GB of RAM.
- T 9. The more RAM a computer has the faster it can access information and the more programs it can operate at one time.
- F 10. ROM is the short-term memory of the computer.

