

## Copy #7 of The Processing Cycle

**1. The Processing Cycle has \_\_\_\_\_ parts** *points: 1*

- 3 plus feedback
- 4 plus feedback

**2. This part is the Processing cycle allows users to enter data into the computer.** \_\_\_\_\_ *points: 1*

- input
- processing
- CPU

**3. This part of the Processing cycle does all the work.** *points: 1*

- input
- output
- processing

**4. This part of the Processing cycle is temporary memory.** *points: 1*

- input
- storage
- RAM

**5. This part of the Processing Cycle is permanent memory.** *points: 1*

- input
- storage
- output

**6. \_\_\_\_\_ comes into the computer it processes and gives out information.** *points: 1*

- Output
- CPU
- Data

**7. The CPU has \_\_\_\_\_ parts.** *points: 1*

- 5
- 3
- 4

**8. The \_\_\_\_\_ is an input device.** *points: 1*

- speaker
- monitor
- joystick

**9. The \_\_\_\_\_ is an output device** *points: 1*

- microphone
- keyboard
- printer

**10. CPU stands for \_\_\_\_\_.** *points: 1*

- Computer Processing Unit
- Central Processing Unit
- Center Processing Unit