

NAME: _____ DATE _____

CASES and POWER SUPPLIES

1. This is the most common power supply on the market today. It includes a second mother board connector to provide dedicated power to the CPU. There are several versions available.

- a AT
- b EPS 12V
- c ATX 12V

2. This was originally designed for network servers but not commonly used in high-end models.

- a AT
- b EPS 12V
- c ATX 12V

3. This connects has hard drives, optical drive, or other devices.

- a Molex
- b Berg keyed connector
- c 4-pin to 8-pin auxiliary power connector

4. This connector has two rows of three to four pins and supplies power to internal components.

- a Berg keyed connector
- b 6/8-pin PCIe power connector
- c 4-pin to 8-pin auxiliary power connector

5. This is the only choice that does not allow for +3.3 V.

- a AT
- b EPS 12V
- c ATX 12V

