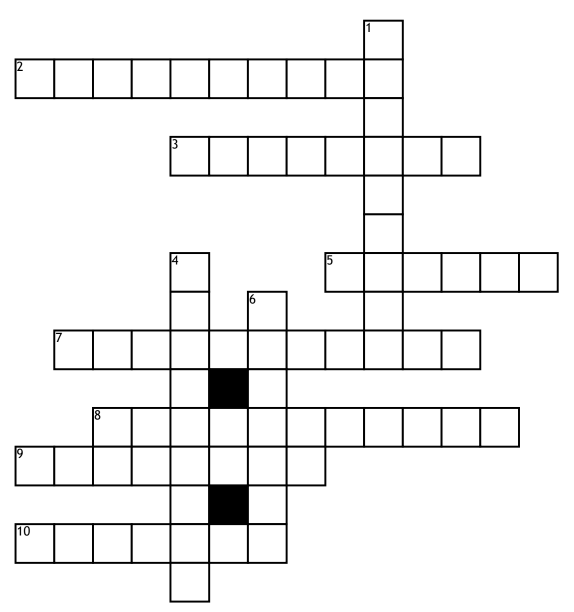
Name:	Date:
-------	-------

Bio Crosswords



Across

- **2.** Where most of a cells life cycle is spent in.
- **3.** The stage of mitosis where the nuclear membrane disappear.
- **5.** The reproductive cell thats produced during which a sex cell undergoing meiosis.
- **7.** A cell that contains homologous pairs of chromosomes
- **8.** A cell that does not contain homologous pairs of chromosomes.

- **9.** The stage of mitosis during which spindle fibers pull chromatids to opposite ends of cell.
- **10.** The process by which sex cells reproduce.

<u>Down</u>

- 1. The stage of mitosis where spindle fibers attatch to centromeres and line up chromosomes.
- **4.** The stage of mitosis where the centrasome disappears.
- **6.** The process that allow body cells to split into identical cells