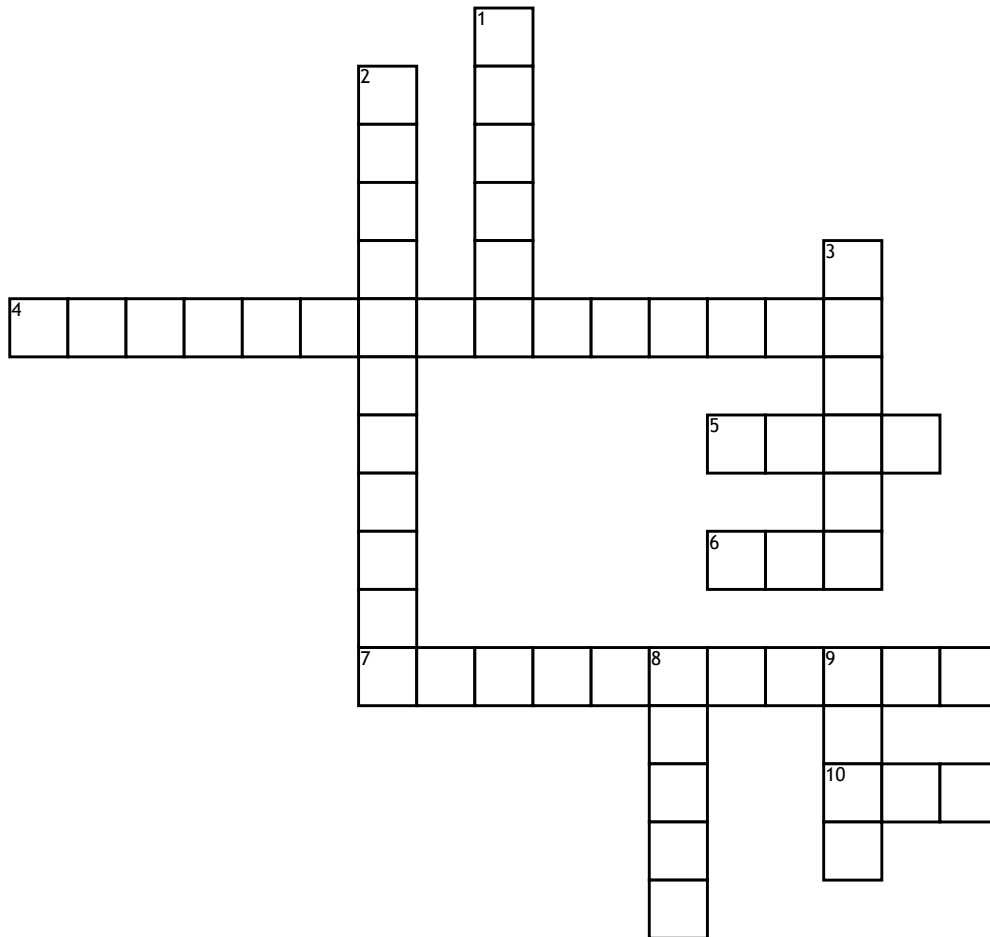


System Memory / Types



Across

4. The biggest difference btwn SDR and DDR RAM is the ____ transfer over one ____.
5. 2X the bus clock multiplier of DDR.
6. Memory that cannot be changed or erased.
7. ____ can refer to memory chips on both sides of the module or the ranks of the memory.
10. Memory that cannot be changed or erased, read only.

Down

1. ____ RAM often used in processor cache, much faster and more expensive.
2. Refers to memory on a module that can be independently accessed.
3. Flash memory that is electrically erasable.
8. Programmable read only memory; write, erase, write again.
9. SDRAM, 4X the bus clock multiplier of DDR.