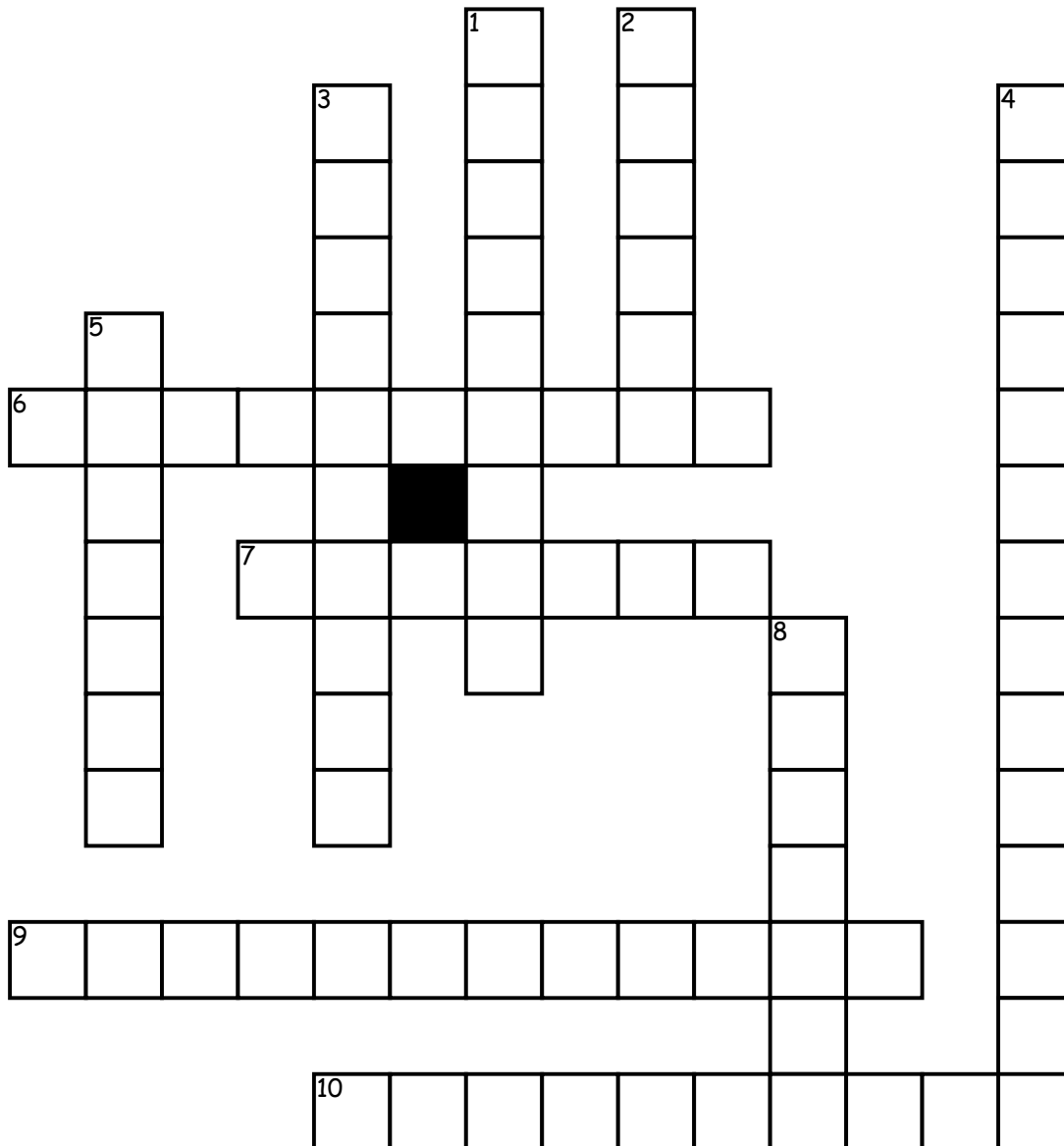


Meiosis and Mitosis



Across

6. The final stage of Meiosis 1. This is when 2 cells begin to form.

7. Sex cells that have half the number of chromosomes

9. it is when 2 chromosome cross over and they share genetic information

10. The chromosomes condense and become visible in this phase

Down

1. The homologous chromosomes move away. They move towards the opposite side of the cell

2. When sperm and a egg meet this fertilizes the egg

3. The tetrads line up in the middle of the cell.

4. This is a process, when one haploid gamete joins another

5. Cell division that reproductive, The nucleus divides. There are eight steps to this

8. A newly formed cell that will appear around the chromosomes