

<u>Across</u>

2. Is a type of reproduction in which the genetic materials from two different cells combine, producing an offspring
6. Is a type of asexual reproduction performed in a lab

7. The male sex cell, forms in testis

8. Cells are cells that have pairs of chromosomes11. One parent organism produces offspring without meiosis and fertilization

12. Cell division in prokaryote that forms two genetically identical cells

13. The new cell that froms from fertilization

14. Cells are cells that have only one chromosome from each pair

15. Pairs of chromosomes that have genes for the same traits arranged in the same order **Down**

1. Asexual reproduction in which offspring grow from part of a parent plant

3. The female sex cell, and forms in an ovary

4. Another type of asexual reproduction

5. an egg cell and a sperm cell join together

9. A new organsim grows by mitosis and cell division on the body of its parent

10. one diploid cell divides and makes four haploid sex cells