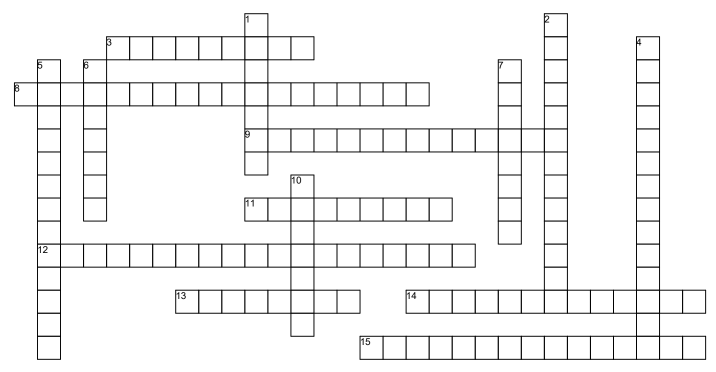
## 7th Grade Science Vocabulary Crossword Puzzle 18

1. Using the Across and Down clues, write the correct words in the numbered grid below.



## **ACROSS**

- 3. The new organisms produced by one or two parent organisms.
- 8. A type of reproduction in which male and female reproductive cells combine to form offspring with genetic material from both cells.
- 9. The genetic transmission of characteristics from parent to offspring.
- 11. The observable characteristics or traits of an organism.
- 12. The process by which a single organism produces offspring that have the same genetic material; makes a copy of itself.
- 13. Any change made to DNA.
- 14. Shows family relationships including two or more generations.
- 15. An allele that is not expressed when combined with a dominant form of the gene.

## **DOWN**

- 1. The phase in the cell cycle during which the nucleus divides.
- A chart used to show all the ways genes from two parents can combine and be passed to offspring.
- 4. A disease or disorder that is inherited genetically.
- 5. Part of the process of sexual reproduction in which a male reproductive cell and a female reproductive cell combine to form a new cell that can develop into a new organism.
- 6. Formation of an outgrowth from an organism that is capable of developing into a new individual.
- 7. Made up of one or many cells and is capable of growing and reproducing.
- A part of sexual reproduction in which cells divide to form sperm cells in a male and egg cells in a female. Only occurs in reproductive cells.

phenotype asexual reproduction meiosis punnett square offspring sexual reproduction genetic disease fertilization recessive allele organism budding mutation pedigree chart mitosis inherited trait