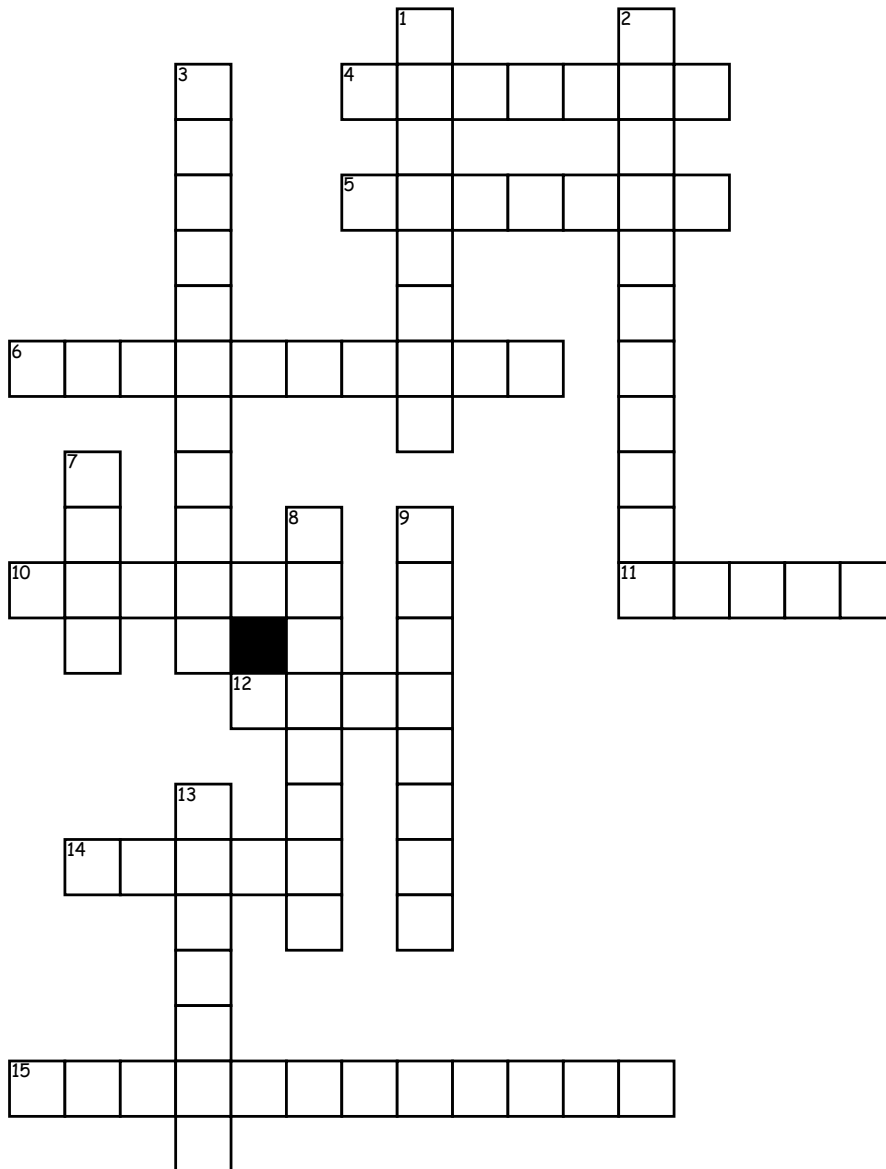


Name: _____

Genetics



Across

- 4. a form of asexual reproduction of yeast on which a new cell grows out of the parent
- 5. a cell or nucleus having a single set of unpaired chromosomes
- 6. having two identical alleles
- 10. different forms of genes
- 11. a gene that is carried on the x or y chromosome SEX LINKED

12. set of information that controls a trait

14. characteristics that have been passed on to you

15. having two different alleles for a trait

Down

1. the action or progress of mutating

2. the transfer of gene from the DNA of one organism into another GENETIC

3. a double rob of condensed chromatin

7. undifferentiated cell o a multicellular organism that is capable of giving rise to indefinitely more cells of the same type STEM

8. passing of traits from parent to parent

9. the process of selecting o few organisms with desired traits SELECTIVE

13. a person who has one recessive allele for a trait but does not have a trait.