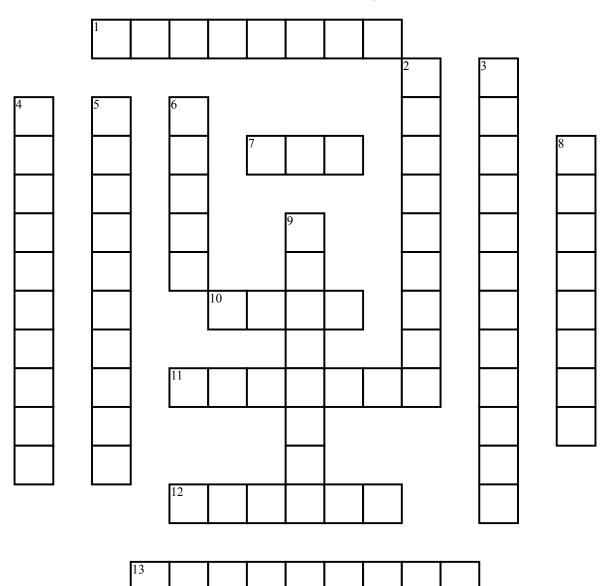
## Heredity



## Across

- 1. ----is a change in the DNA
- 7. --- is Deoxyribonucleic acid, the molecule of heredity
- **10.** ---- is region of DNA that codes for a hereditary trait
- 11. ----- is a characteristic that all members of a species are meant to have
- 12. ---- is a version of a gene

**13.** ----- is an observation of a trait expressed in words

## **Down**

- **2.** ----- is the version of a gene which is hidden by a dominant allele
- **3.** ----- is one dominant and one recessive allele for a gene
- **4.** ----- is long DNA molecules that contain genes, usually exist in pairs

- **5.** ----- is two copies of the same version of an allele for a gene
- **6.** ---- is a specific description of an individual
- **8.** ----- hides the effect of another allele
- **9.** ----- is genetic makeup of an organism for a given gene expressed by symbols