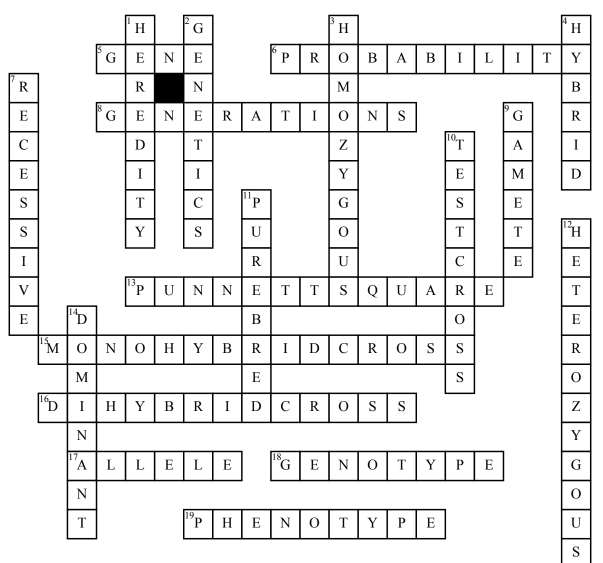
## unit 6-genetics vocabulary



## Across

**5.** A piece of DNA that provides a set of instructions to a cell to make a certain protein.

**6.** a measure of how likely it is that some event will occur

**8.** F1 Generation First filial generation F2 Generation Second Filial generation

**13.** diagram that shows the possible results of a genetic cross; parents' gametes on top and left, offsprings' genotypes inside

**15.** crosses that examine the inheritance of only one specific trait

**16.** crosses that examine the inheritance of two different traits

**17.** An alternative version of a gene due to a slightly different base sequence in the DNA.

18. genetic makeup of an organism19. physical characteristics of an organism

## <u>Down</u>

**1.** the passing of trais from parent to offspring

 The study of biological inheritance patterns and the variation in organisms.
Having two identical alleles that code for the same trait.

**4.** an offspring that was given different genetic information for a trait from each parent

7. trait that will only appear in the phenotype if organism inherits two of them; covered up by the dominant gene9. These are sex cells- oval, or eggs,

in the female, and spermatozoa, or sperm cells, in the male. DNA in this can be passed on to your children. **10.** a cross between an organism with an unknown genotype and an orgasm

with the recessive phenotype

**11.** another word for homozygous

**12.** Having different alleles that code for the same gene or trait.

**14.** trait that will show up in an

organism's phenotype if gene is present