## 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
7. F1 Generation First filial generation F2 Generation Second Filial generation
8. diagram that shows the possible results of a genetic cross; parents' gametes on top and left, offsprings' genotypes inside
9. crosses that examine the inheritance of only one specific trait
10. crosses that examine the inheritance of two different traits
11. An alternative version of a gene due to a slightly different base sequence in the DNA.
12. genetic makeup of an organism
13. physical characteristics of an organism

## Down

1. the passing of trais from parent to offspring
2. The study of biological inheritance patterns and the variation in organisms.
3. 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
5. trait that will only appear in the phenotype if organism inherits two of them; covered up by the dominant gene 9. 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.
6. a cross between an organism with an unknown genotype and an orgasm with the recessive phenotype
7. another word for homozygous
8. Having different alleles that code for the same gene or trait.
9. trait that will show up in an organism's phenotype if gene is present
