**Blood Types**

There are \_four\_different blood types (phenotype). They are A\_ , \_B\_ , \_AB , and \_O\_\_.

There are three different alleles for blood type \_IA , \_IB\_ , and O\_

IA and IB are \_\_Codominant\_\_\_.

**Phenotypes Genotypes**

 Type A \_\_IAIA, IAi\_\_\_

 Type B \_\_IBIB, IBi\_\_\_\_\_\_

 Type AB \_\_IAIB\_\_\_\_\_\_\_\_\_

 Type O \_\_ii\_\_\_\_\_\_\_\_\_



**Multiple Alleles**

For some traits there are \_\_more\_\_than two alleles that exist. This is called \_\_multiple\_ \_alleles\_\_. However, individuals still ONLY receive \_two\_\_ alleles for the trait. An example of a trait in which there are more than two alleles that exist is \_blood\_\_ \_\_type\_\_\_\_\_.