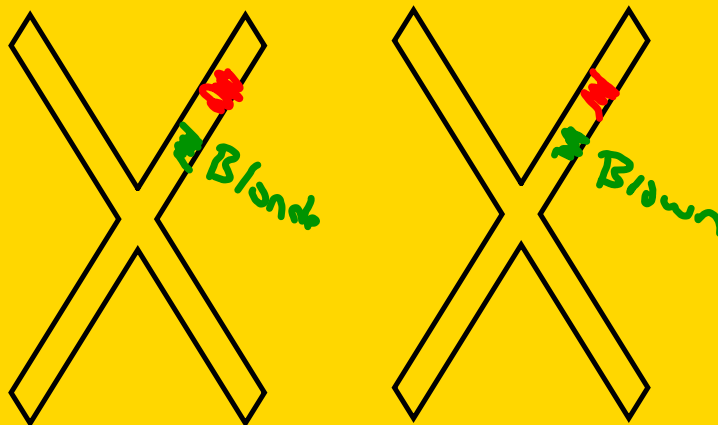


All twins are clones, but not all clones are twins. (From Clone age Video)

- Clones are genetically identical, meaning they have the exact same DNA (So does Twins) (Genetic replication of an organism)
- Twins are born at the same time and live through similar situations so this in turn effects their behavior and in most cases they act very similar.
- Clones can be born 10-20 years apart and can act very different since they are brought up in different decades. Different environmental factors can change their behaviors.

Gene:

A part on the chromosomes that holds the information for a trait. Remember, you get one gene from your mother and one from your father.



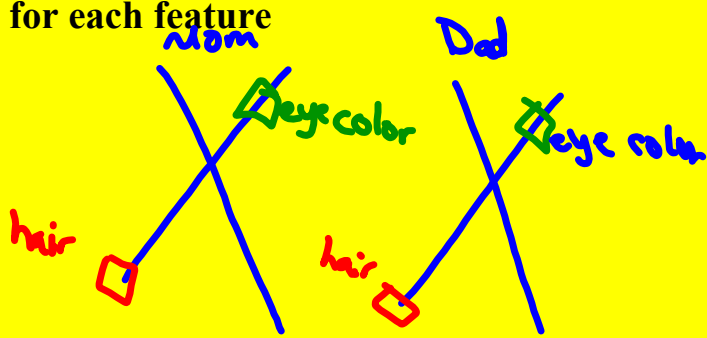


OLblatt 450
fukbahn



low
to
Reverse?
Reverse
to
Low?

Each chromosome in the pair contains genes for the same biological features, such as eye color, at the same locations on the chromosome. However, each can contain either the same allele (e.g., both alleles for blue eyes) or different alleles (e.g., one allele for blue eyes and one allele for brown eyes) for each feature



1986
250
Fourtax
Take rev?
2003 KIX
125
Take rev?
2006
Hysong 50 cc
Screeter

Attachments

Biologically_Speaking__Genetics_and_Hereditiy.asf