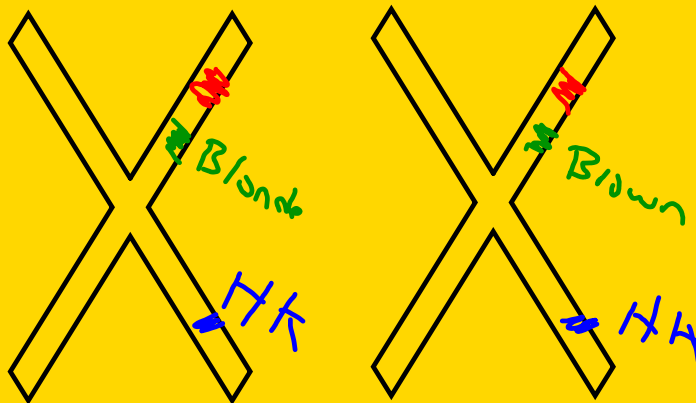


All twins are clones but not all clones are twins

- clones is a genetic replication of an organism
- Twins are born at the same time, living through the same situations.
- Clones are born sometimes 10-20yrs apart. So exposed to different situations. So will sometimes behave differently.

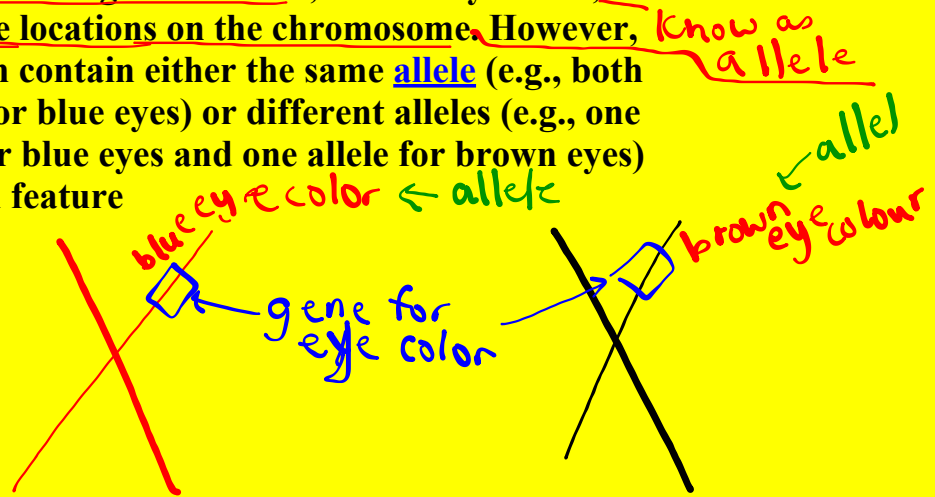
Gene:

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.





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



DOMINANT:

When a **DOMINANT** gene is present, it is expressed.

Recessive:

Can only be expressed when there is no **DOMINANT** gene.

	DOMINANT TRAITS	RECESSIVE TRAITS
eye coloring	brown eyes	grey, green, hazel, blue eyes
vision	farsightedness normal vision normal vision normal vision	normal vision nearsightedness night blindness color blindness*
hair	dark hair non-red hair curly hair full head of hair widow's peak	blonde, light, red hair red hair straight hair baldness* normal hairline
facial features	dimples unattached earlobes freckles broad lips	no dimples attached earlobes no freckles thin lips
appendages	extra digits fused digits short digits fingers lack 1 joint limb dwarfing clubbed thumb double-jointedness	normal number normal digits normal digits normal joints normal proportion normal thumb normal joints
other	immunity to poison ivy normal pigmented skin normal blood clotting normal hearing normal hearing and speaking normal- no PKU	susceptibility to poison ivy albinism hemophilia* congenital deafness deaf mutism phenylketonuria (PKU)

Heterozygous Pair: (Hh) \rightarrow H
A DOMINANT and Recessive gene.

H \rightarrow Br
h = Bl

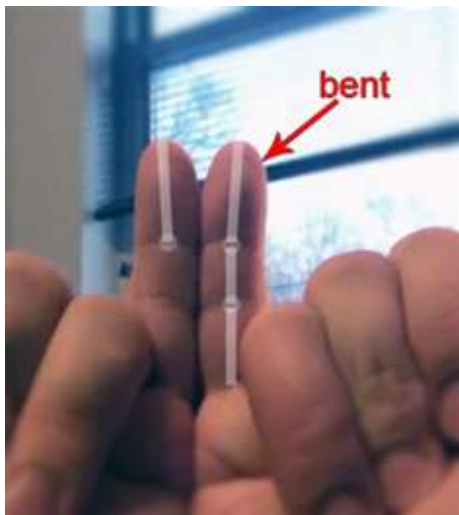
Br
↑
Bl
↑

Homozygous: (HH) or (hh)

Either two DOMINANT genes or two recessive genes.

Trait	Type	Your Trait	Number in class
Bent Pinky	(Dominant)		
Dimples	(Dominant)		
Blue Eyes	(Recessive)		
Mid-Digital Hair	(Dominant)		
Tongue-rolling	(Dominant)		
Widow's Peak	(Recessive)		
Thumb Crossing	(Dominant)		
Free Ear Lobes	(Dominant)		
Hitchhiker's Thumb	(Dominant)		

<http://tami-port.suite101.com/dominant-human-genetic-traits-a38351>





Size and shape



Diagram showing free (left) and attached (right) earlobes.

Genes and Heredity

Have you ever been able to identify a stranger as a member of a particular family ?

Red hair, high cheekbones, or a prominent nose can often be traced through family lineages. The observation that a young child resembles her grandmother suggest that physical characteristics are inherited. Similar observation can be made in the world of plants and animals.

ie. Flowers with white petals usually produce offsprings with whit petals



Genes and Heredity

Characteristics appear to be repeated from generation to generation.

{ Heredity - the passing of traits from parents to offspring .

Attachments

Biologically_Speaking__Genetics_and_Hereditiy.asf