

Inheritance Cheat Sheet by leahjjane13 via cheatography.com/158995/cs/33543/

Genotype vs phenotype	
Genotype	Phenotype
Traits that are in your genes but aren't always physically visible	Traits you can physically see

Dominant vs recessive genes		
Dominant	Recessive	
A gene that is ALWAYS shown in	A gene that isn't always expressed in	
the phenotype	the phenotype	
Capital letter	Represented by a lower case letter	

What was mendels method?

Made sure the plants were "pure breeding" for the characteristic he wanted to study

Crossed pairs of contrasting traits and discovered progeny resembled only one parent but still had genetic information for both traits- hybrids

Characteristic shown by the hybrids is dominant and the other he referred to as recessive.

Gene expression	
Heterozygous	Homozygous
Aa (one	AA or aa (either both
recessive one	dominant or recessive)
dominant)	

Principles of inheritance

During formation of gametes, factors separate and each gamete receives one of these factors. Gametes unite at fertilization allowing for different combinations of genes (principle of segregation)

Hereditary characteristics were controlled by factors which occurred in pairs



By leahjjane13

cheatography.com/leahjjane13/

Not published yet.

Last updated 6th August, 2022.

Page 1 of 1.

Sponsored by CrosswordCheats.com
Learn to solve cryptic crosswords!
http://crosswordcheats.com