

Biology - The Fundamentals of Genetics Cheat Sheet by Eunicornz via cheatography.com/33171/cs/14682/

Gregor Mendel-1860s

Used

peas

because

The "Father of Genetics"

His jobs Austrian monk, teacher,

scientist, and gardener
easy to grow, relatively short
time period per generation (3

months), self-pollinating, and

created purebreds

scientist

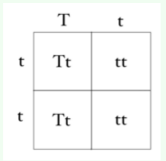
True-b- 7 simple traits without genetic

reeding variation

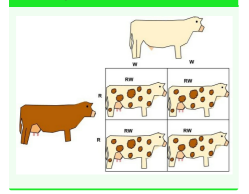
Used brushes to pollinate

P¹ parental generation

Punnet Squares - Monohybrid Cross



Punnet Squares - Codominance



Chromosomes and Genes

Homologous chromosomes contain genes for the same traits

Traits are controlled by alleles

The genotype is the alleles received at fertilization

Phenotype is the physical appearance

Principle of Dominance

F¹ plants resembled one parent

F1 hybrids contained *two* factors for each trait

1.Dominant masks recessive

2.Rece- "disappears" with dominant ssive allele

Inheritance Patterns

Dominant	
Homozygous	two recessive alleles (bb)
recessive	
Heterozygous	one dominant and one

recessive allele (Bb)

Homozygous two dominant alleles (BB)

Punnet Squares - Dihybrid Cross

	BbSs x BbSs				
	BS	Bs	bS	bs	
BS	BBSS	BBSs	BbSS	BbS	
Bs	BBSs	BBss	BbSs	Bbss	
bS	BbSS	BbSs	bbSS	bbSs	
bs	BbSs	Bbss	bbSs	bbss	

two pairs of contrasting traits

Polygenic Traits

When 2 or more genes control a trait

Skin 4-7 genes + melanin

color

Eye blue (light melanin) + brown (a lot

Color of melanin)

Height

Test Crosses

Unknown genotype x known genotype important to breeders

performed with homozygous recessive

Probability

The mathematical chance of an event occuring

3 ways percent, decimal, or fraction

to

express

Law of in the case where there are

Probab several possible outcomes and ility the chances are equally likely, they will even out to follow the predicted probability in large

sample sizes

By Eur cheato

By Eunicornz cheatography.com/eunicornz/

Published 12th February, 2018. Last updated 12th February, 2018. Page 1 of 2. Sponsored by **ApolloPad.com**Everyone has a novel in them. Finish
Yours!
https://apollopad.com



Biology - The Fundamentals of Genetics Cheat Sheet by Eunicornz via cheatography.com/33171/cs/14682/

Incomplete Dominance

Ex.) red + white = pink

3 phenotypes

neither alleles are completely dominant

Alleles

homozygous dominant RR

homozygous recessive R'R'

heterozygous RR'

Codominance

neither allele is dominant or recessive

Ex.) white + red = red & white

3 phenotypes

Alleles

red coat RR white coat RR

mixed RW

Punnet Squares - Incomplete Dominance



 \mathbf{C}

By **Eunicornz** cheatography.com/eunicornz/

Published 12th February, 2018. Last updated 12th February, 2018. Page 2 of 2. Sponsored by **ApolloPad.com**Everyone has a novel in them. Finish Yours!
https://apollopad.com