## **CONCEPT:** GENOTYPE VS. PHENOTYPE

## **Dominant vs Recessive Alleles**

Dominant vs Recessive Alleles			
• (different versions	of a specific gene) can be d	ominant or recessive.	
□ Allele: ∈	exerts its effects whenever p	resent (symbol =	letter).
□ Allele: has	effect if a dominan	<i>t allele</i> is present (symbol =	-case letter).
□ The allele for	peas is dominant to the	e allele for pe	eas (the recessive allele).
<b>EXAMPLE:</b> Dominant vs. Recessive alle	es.		
	DOMINANT	Recessive	
	Yellow	Green	
Dominant a	llele the effect of the re	ecessive allele when present.	
PRACTICE: An allele that exerts its effect	ets whenever it is present is:		
a) Recessive. b) Heterozygou	us. c) Dominant.	d) Homozygous.	e) Homologous.
Genotype & Phenotype			
Genotype: the genetic	of alleles	in an individual (written as	a pair of letters).
□ <b>Homo</b> zygous: 2	alleles for the	same gene (1 YY or	<b>2</b> yy).
□ <b>Hetero</b> zygous: 2	alleles for the	same gene (3 Yy).	
Phenotype: the	expressed trait that results from the genotype (ex. yellow/green peas).		

Genotype		Phenotype
<u> </u>	zygousominant	Yellow
<b>2</b>	zygousecessive	Green
3	zygous	Yellow

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**PRACTICE:** If the two alleles for a particular gene are identical the gene pair is:

- a) Homozygous.
- b) Heterozygous.
- c) Recessive.
- d) Homologous.
- e) Dominant.
- f) Dissimilar.

PRACTICE: If an individual is homozygous for a particular trait:

- a) Each parent contributed a different allele for that trait.
- b) One parent contributed two different alleles for that trait.
- c) Each parent contributed the same allele for that trait.
- d) One parent contributed two copies of the same allele for that trait.