Block Date

Name

Test 7 Study Guide – Mendelian Genetics

Describe the "Father of Genetics".

- Who was he?
- What kind of organism did he experiment with?
- What did he discover?

Explain the relationship between genes and alleles.

- A gene is
- An allele is
- Describe or draw an example:

Explain the relationship between **genotype** and **phenotype**.

- A genotype is
- A phenotype is
- Describe or draw an example:

Contrast two types of genotypes: homozygous and heterozygous.

- Homozygous means
- Heterozygous means
- Describe or draw an example:

Contrast two types of alleles: **dominant** and **recessive**:

- Dominant alleles
- Recessive alleles
- Describe or draw an example:

Use the information given to you below for each trait to answer the problems that follow.

Trait Hair Color Eye Color Dimples Freckles Handedness	Dominant Form Brown (B) Brown (E) Dimples (D) Freckles (F) Right Handed (H)	Recessive Form Blond (b) Blue (e) No Dimples (d) No Freckles (f) Left Handed (h)
What is the genotype of a	male who is homozygous re	ecessive for hair color?
What is the genotype of a	female who has blue eyes?	
What is the genotype of a	male who is heterozygous f	or dimples?
What is the genotype of a	female who is homozygous	dominant for handedness?
What is the genotype of a	male who is left handed? _	
If a person has the genoty	vpe Bb, what is their phenoty	vpe (trait and form)?
If a person has the genoty	vpe FF, what is their phenoty	vpe (trait and form)?
What is the phenotype of	a person with the genotype	EE?
What is the phenotype of	a person with the genotype	ff?
What is the phenotype of	a person with the genotype	Dd?
		d be found <u>in each sperm cell</u> . Remember – a ng.
H HH Hh	h hh	
• What are the chance	ces (%) he passes on the do	minant allele?
• The recessive allele	e?	

If a woman has the genotype hh for handedness:

• Circle all possible allele combinations that could be found <u>in each egg cell</u>. Remember – a mother can only pass *one* allele on to her offspring.

H HH Hh h hh

• What are the chances (%) she passes on the dominant allele?

• The recessive allele?

Complete each of the following monohybrid crosses by

- 1. completing each Punnett Square
- 2. describing the ratios or percentages of each offspring genotype
- 3. describing the ratios or percentages of each offspring phenotype
 - 2. A tall bean (Tt) is crossed with a short bean (tt).

Genotypes =	5	
Phenotypes =		
 A red rose (Rr) is Genotypes = 	crossed with a red rose (RR).	
Phenotypes =		
r nenotypes –		
4. A black chicken (Bb) is crossed with a black chicken (Bb).	
Genotypes =	·	
Phenotypes =		

In aliens, acidic blood (A) is dominant to neutral blood (a). Bald (B) is dominant to hairy (b). A dihybrid cross is shown below between 2 acidic, bald aliens (but one is heterozygous for both traits). Determine the percentages of genotypes and phenotypes in the offspring.

<u>AABB x AaBb</u>

[∞] AABB
[∞] AaBb
[∞] AABb
[∞] AaBB
[∞] acidic, bald
[∞] acidic, hairy
[∞] neutral, bald
[∞] neutral, hairy

	AB	AB	AB	AB
AB	AABB	AABB	AABB	AABB
ab	AaBb	AaBb	AaBb	AaBb
AB	AABB	AABB	AABB	AABB
ab	AaBb	AaBb	AaBb	AaBb

Imagine, instead, that two aliens, heterozygous for both traits, mate. *Determine the percentages of phenotypes in the offspring.*

	1	1	1	T	<u>%</u> acidic, bald
	AB	Ab	aB	ab	<u>%</u> acidic, hairy
AB	AABB	AABb	AaBB	AaBb	
Ab	AABb	AAbb	AaBb	Aabb	<u>%</u> neutral, bald
-					<u>%</u> neutral, hairy
aB	AaBB	AaBb	aaBB	AaBb	
ab	AaBb	Aabb	aaBb	aabb	

AaBb x AaBb

Complete the following chart to describe alternate forms of gene/trait inheritance.

Inheritance	Description	Example
Incomplete dominance		
Multiple alleles		
Sex-linked trait		
Polygenic trait		

	RR		X ^B X ^b			А	0	
Punnett Square	WW RW RW	ж	X ^B X ^B	X ^B X ^b	в	AB	во	
		Y	Х ^В Ү	X ^b Y	0	AO	00	
	Red (R) and white (W) flowers		Not colorblind (B) is dominant to colorblind (b)			ABO blood type system		
Type of Inheritance								
Describe Offspring Phenotype Ratios	% Red % Pink % White		 % Normal male % Normal female % Colorblind male % Colorblind female 			% AB blood % A blood % B blood % O blood		