Name			<u> </u>	Class	Oate
		_ Labo	oratory Inve	estigation	
•	Genetics				

Investigating the Results of Inherited Traits

Background Information

Heredity is the passing on of traits, or characteristics, from parent to offspring. The units of heredity are called genes. Genes are found on the chromosomes in the cell. The combinations of genes for each trait occurs by chance.

When one gene in a gene pair is stronger than the other gene, the trait of the second gene is masked, or hidden. The stronger gene is the dominant gene. The gene that is masked is the recessive gene. Dominant genes are written as capital letters and recessive genes are written as lowercase letters. If both genes in a gene pair are the same, the trait is said to be pure. If the genes are not similar, the trait is said to be hybrid. Sometimes genes can be neither dominant nor recessive. The result of such a situation is incomplete dominance.

The genetic makeup of an individual is known as its genotype. The observable physical characteristics of an individual that are based on its genotype are known as its phenotype. In humans, the sex of an individual is determined by the male gene. Individuals who have two X chromosomes (XX) are females, whereas individuals with an X and a Y chromosome (XY) are males.

In this investigation you will observe how the results of different gene combinations produce certain traits.

Problem

How are traits inherited?

Materials (per pair of students)

3 textbooks

2 coins

pencil

Procedure

- 1. Place the three textbooks on the table to form a triangular well in which to toss the coins.
- 2. Determine which partner will toss for the female gene and which will toss for the male gene. Remember that there are two genes per trait.
- 3. Have the partner who is representing the male gene flip a coin into the well to determine the sex of the offspring. If the coin lands heads up, the offspring is a female. If the coin lands tails up, the offspring is a male. Record the sex of the offspring in Observations.
- 4. For all the coin tosses you will now make, heads will represent the dominant gene and tails will represent the recessive gene.
- 5. You and your partner should now flip your coins into the well at the same time. Note: The coins should be flipped only once for each trait.

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Directions: Complete the chart using data obtained in the coin toss.

Traits	Coin Toss: HH, HT, TT	Genotype: (EX: RR, Rr, or rr)	Homozygous OR Heterozygous	Phenotype: (EX: round)
Sex				
Shape of Face				
Cleft in Chin				
Hair				
Widow's Peak				
Spacing of Eyes				
Shape of Eyes				
Position of Eyes				
Size of Eyes				
Length of Eyelashes				
Shape of Eyebrows				
Position of Eyebrows				
Size of Nose				
Shape of Lips				
Size of Ears				
Size of Mouth				
Freckles				
Dimples				

- 6. Continue to flip the coins for each trait listed in the table. After each flip, record the of your offspring by placing a check in the appropriate box in the following table.
- 7. Using the recorded traits, draw the facial features for your offspring in the space provided in the Observations.

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	Traits	Dominant (both heads)	Hybrid (one head, one tail)	Recessive (both tails)	
-	Shape of face	round (RR)	round (Rr)	square (m)	
	Cleft in chin	absent (CC)	absent (Cc)	present (cc)	
	Haîr	curly (HH)	Wavy	straight	
-	Widow's peak	present (WW)	(Fifi) present (Ww)	absent (ww)	
	Spacing of eyes	close together (EE)	normal distance (Ee)	far apart (ee)	
	Shape of eyes	almond (AA)	almond (Aa)	round (aa)	
	Position of eyes	straight (SS)	straight (Ss)	slant-upwards (ss)	
	Size of eyes	large (LL)	medium (EI)	sniall (II)	5

Traits	Dominant (both heads)	Hybrid (one head, one tail)	Recessive (both tails)
			Mulle Mulle
Length of eyelashes	long · (U.)	long (U)	· short (II)
Shape of eyebrows	bushy (88)	bushy (8b)	line (bb)
	And The		SAM VINGE
Position of eyebrows	not connected (CC)	not connected (Cc)	connected (cc)
Size of nose	large (LL)	medium (LI)	small (II)
	Mine de	Memane	1
Shape of lips	thick (TT)	normat (Tt)	thin (11)
Size of ears	large (LL)	normal (U)	small (II)
	· ·	THE WAY	Community of the second
Size of mouth	1arge (LL)	medium (. (U) -	smalf (II)
Freckles .	present	present	absent
	(FF)	(FI) · · ·	((1)
Omples	present (DO)	present (Od)	absent - (dd)