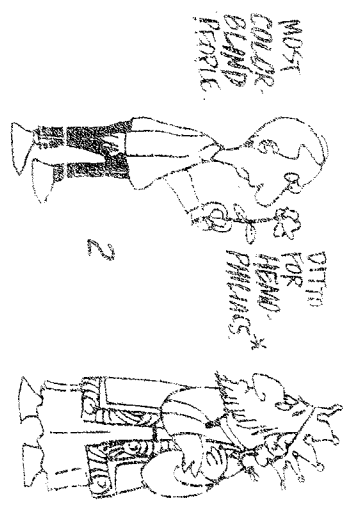
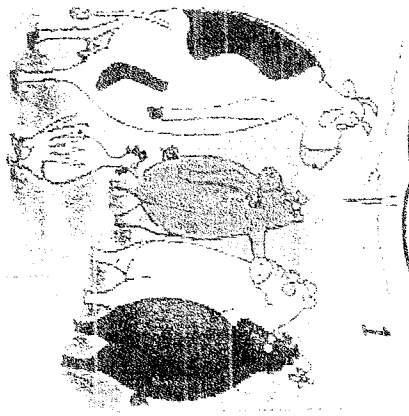
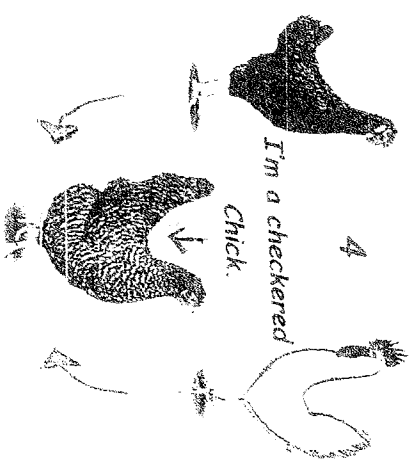


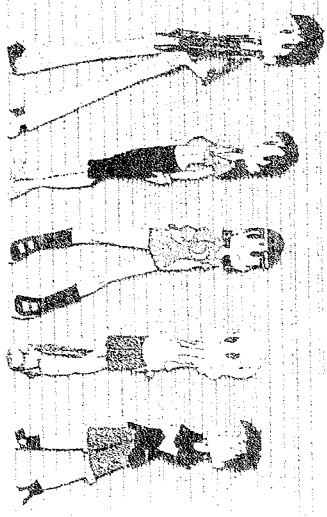
This is my mom and dad.



I CALL IT MY "RECESSIVE" HAIRLINE!



All, I LOVE VARIETY!



Non-Mendelian Inheritance Patterns

Complete the table below by matching the definition (letter) and the cartoon (number) to the correct inheritance pattern.

- A. Phenotype depends on the presence of hormones
- B. Two or more genes control a single trait
- C. Single, recessive allele on X expressed
- D. Both alleles are expressed; neither allele is dominant or recessive
- E. Trait with three or more alleles in a population
- F. One allele is not completely dominant over the other; blending of alleles

Inheritance Pattern	Definition (Letter)	Picture (Number)
Incomplete dominance		
Codominance		
Multiple alleles		
Polygenic traits		
Sex-linked		
Sex-influenced		