Create A Baby Lab

PURPOSE:. To demonstrate that gene, and traits, are passed on from generation to generation. The concepts of dominance, genotype, phenotype, and incomplete dominance will be illustrated.

Colored pencils/Crayons

Two pennies

PROCEDURE:

- Determine your genotypes as closely as you can. Sometimes, if you have a dominant phenotype (brown hair), it may be hard to determine whether you are Homozygous or Heterozygous for the characteristic, based on your parent=s and/or grandparent=s phenotypes. If so, for the purposes of this lab, flip a coin to see it you=re Homozygous -BB (HEADS) or Heterozygous-Bb (TAILS.)
- 2. Record your genotypes and phenotypes in Table 1.
- Choose a mate! For the purposes of this lab, everyone in the class is a hermaphrodite (an organism having both male and female organisms.) Because of this, it will be possible for you to Amate≅ with any other classmate, regardless of their phenotypic sexual characteristics. Remember, this lab is FUN and we want everyone to be able to participate, regardless of whether we have a perfect match between male and females
- **Make a baby** (hypothetically, that is!) Each partner should flip a coin to see whether they are going to donate a Dominent (*HEADS*) or Recessive (*TAILS*) allele for each characteristic. If you are Homozygous Dominant or Homozygous recessive for a characteristic, you need not flip a coin (you only have ONE possible allele you donate.) Record your baby=s genotypes and phenotypes in Table 1.
- The sex of the baby is determined by the father. For this characteristic only the Afather,≅ flips the penny. If heads comes up, the baby is a boy, If tails is flipped, the baby is a girl. Now, you have the responsibility of naming the child.
- 6. Using the phenotype for each characteristic you recorded in Table 1, **DRAW the head of your baby** with colored pencils or crayons on a sheet of 8 2 by 11 paper. It is important that you remember to draw BABY, not a child or adult. You can NAME your child and include any pertinent birth statistics on the sheet with your drawing, including your baby=s parentage.

DOMINANT/RECESSIVE TRAITS:





or Rr)

Chin Shape:





(nn)

Mouth Size:





(11) Small

Nose Size:





