| Name _                        | Date Period   |  |  |  |  |
|-------------------------------|---|--|--|--|--|
| PUNNETT SQUARE POSTER PROJECT |   |  |  |  |  |
| The follo                     | wing is a list of genetic traits found in human beings: |  |  |  |  |
| 1.                            | Bushy eyebrows (B) are dominant to thin eyebrows (b).   |  |  |  |  |
| 2.                            |   |  |  |  |  |
| 3.                            | Cleft chin (C) is dominant to no cleft chin (c).        |  |  |  |  |

- 4. Curly hair (HH), straight hair (hh), and wavy hair (Hh) exhibit incomplete dominance.
- 5. Free earlobes (F) are dominant to attached earlobes (f).
- 6. Large nose (NN), medium nose (Nn), and small nose (nn) exhibit incomplete dominance.

A man has the following characteristics:

- a. heterozygous bushy eyebrows
- b. heterozygous widow's peak
- c. no cleft chin
- d. curly hair
- e. heterozygous free earlobes
- f. medium nose

His wife has the following characteristics:

- a. heterozygous bushy eyebrows
- b. heterozygous widow's peak
- c. homozygous cleft chin
- d. straight hair
- e. heterozygous free earlobes
- f. medium nose

| 1. | What is the man's genotype?   |  |
|----|-------------------------------|--|
| 2. | What is the woman's genotype? |  |

- 3. Determine all possible genotypes for the man's sperm cells. HINT: There are 16 different sperm cells.
- 4. Determine all possible genotypes for the woman's egg cells. HINT: There are 16 different egg cells.
- 5. Using a Punnett Square, determine the % of phenotypes for their children. HINT: There are 24 different possible phenotypes.
- 6. Sketch and color a drawing of all 24 possible offspring using the attached sheet of paper.

| PHENOTYPE = / | PHENOTYPE = / | PHENOTYPE = / | PHENOTYPE = / |
|---------------|---------------|---------------|---------------|
|               |               |               |               |
|               |               |               |               |
|               |               |               |               |
| PUENOTYPE     | DUE VOTVOS    | DUE VOTVOE    | DUENOT/OF /   |
| PHENOTYPE = / | PHENOTYPE = / | PHENOTYPE = / | PHENOTYPE = / |
|               |               |               |               |
|               |               |               |               |
|               |               |               |               |
| PHENOTYPE = / | PHENOTYPE = / | PHENOTYPE = / | PHENOTYPE = / |
|               |               |               |               |
|               |               |               |               |
|               |               |               |               |
| PHENOTYPE = / | PHENOTYPE = / | PHENOTYPE = / | PHENOTYPE = / |
|               |               |               |               |
|               |               |               |               |
|               |               |               |               |
| PHENOTYPE = / | PHENOTYPE = / | PHENOTYPE = / | PHENOTYPE = / |
|               |               |               |               |
|               |               |               |               |
|               |               |               |               |
| PHENOTYPE = / | PHENOTYPE = / | PHENOTYPE = / | PHENOTYPE = / |

| Name                | Date        | Period       |
|---------------------|-------------|--------------|
| PUNNETT S           | SQUARE POST | ER PROJECT   |
| PARENTAL GENOTYPES: |             |              |
| • MAN'S GENOTYPE =  |             |              |
| • WOMAN'S GENOTYPE  | =           |              |
| GAMETE GENOTYPES:   |             |              |
| 16 SPERM CEL        | LS          | 16 EGG CELLS |
| 1.                  | 1           |              |
| 2.                  | 2           |              |
| 3.                  | 3           |              |
| 4.                  | 4           |              |
| 5                   | 5           |              |
| 6.                  | 6           |              |
| 7.                  | 7. <u></u>  |              |
| 8.                  | 8           |              |
| 9.                  | 9.          |              |
| 10.                 | 10          |              |
| 11.                 | 11          |              |
| 12.                 | 12          |              |
| 13.                 | 13          |              |
| 14.                 | 14          |              |
|                     |             |              |

15.

16.

15.

16.

| Date | Period |             |
|------|--------|-------------|
|      | Date   | Date Period |

## **PUNNETT SQUARE POSTER PROJECT**

## **OFFSPRING PHENOTYPES**:

| <br>/ 256 |  |
|-----------|--|
| <br>/ 256 |  |
| / 256     |  |
| / 256     |  |
| / 256     |  |
| / 256     |  |
| <br>/ 256 |  |
| <br>/ 256 |  |
| <br>/ 256 |  |
| <br>/ 256 |  |
| <br>/ 256 |  |
| <br>/ 256 |  |
| <br>/ 256 |  |
| <br>/ 256 |  |
| <br>/ 256 |  |
| <br>/ 256 |  |
| / 256     |  |
| / 256     |  |
| / 256     |  |
| <br>/ 256 |  |
| <br>/ 256 |  |
|           |  |