## GENETICS DO NOW: Hair

NAME: $\qquad$ CLASS: $\qquad$

1. Having curly hair is dominant to having straight hair. Write the word CURLY or STRAIGHT next to the genotypes below.

CC: $\qquad$ Cc: $\qquad$ cc: $\qquad$
2. A mother with curly hair (Cc) and a father with straight hair (cc) want to have children.

Mother: $\qquad$ X Father: $\qquad$

3. Is there any chance that any of their children would have straight hair?

## GENETICS DO NOW: Hair

NAME: $\qquad$ CLASS: $\qquad$

1. Having Curly hair is dominant to having straight hair. Write the word CURLY or STRAIGHT next to the genotypes below.

CC: $\qquad$ Cc: $\qquad$ cc: $\qquad$
2. A mother with Curly Hair (Cc) and a father with straight hair (cc) want to have children.

Mother: $\qquad$ X Father: $\qquad$

3. Is there any chance that any of their children would have straight hair?

