

GENETICS DO NOW: Pea Plants (PS) NAME: _____ CLASS: _____

1. In pea plants: tall plants are dominant to short plants. Write the word **tall** or **short** next to the genotypes below:

TT: _____ Tt: _____ tt: _____

2. If two tall plants with genotypes Tt are crossed, what would the Punnett square look like?
_____ X _____

3. Would all the pea plants grown in the next generation look alike? What would be the different outcomes for offspring?

GENETICS DO NOW: Pea Plants (PS) NAME: _____ CLASS: _____

1. In pea plants, tall plants are dominant to short plants. Write the word **tall** or **short** next to the genotypes below.

TT: _____ Tt: _____ tt: _____

2. If two tall plants with genotypes Tt are crossed, what would the Punnett square look like?
_____ X _____

3. Would all the pea plants grown in the next generation look alike? What would be the different outcomes for offspring?