GENE	TICS DO NOW: Pea Plants (PS)	NAME:	CLASS:
1.	In pea plants: tall plants are domir the genotypes below:	nant to short plants. V	Vrite the word tall or short next to
	TT: Tt: _		tt:
2.	If two tall plants with genotypes Tt	t are crossed, what w	ould the Punnett square look like?
3.	Would all the pea plants grown in different outcomes for offspring?	the next generation lo	ook alike? What would be the
GENE	TICS DO NOW: Pea Plants (PS)		
1.	In pea plants, tall plants are domir the genotypes below.	nant to short plants. V	Vrite the word tall or short next to
	TT: Tt:		tt:
2.	If two tall plants with genotypes Tt	t are crossed, what w	ould the Punnett square look like?
3.	Would all the pea plants grown in different outcomes for offspring?	the next generation lo	ook alike? What would be the