Mendel Video Half-sheet	Name:
1) According to Mendel's experiment with peas, what does it mean	n if a trait is dominant ?
2) According to Mendel's experiment with peas, what does it mean	n if a trait is recessive ?
3) Using the word "allele," describe the three possible genotypes plants.	that can result from the crossing of pea
4) Describe the difference in phenotype among among peas that and homozygous recessive for color.	are homozygous dominant, heterozygous,
Mendel Video Half-sheet	Name:
1) According to Mendel's experiment with peas, what does it mean if a trait is dominant ?	
2) According to Mendel's experiment with peas, what does it mean	n if a trait is recessive ?
3) Using the word "allele," describe the three possible genotypes plants.	that can result from the crossing of pea

4) Describe the difference in **phenotype** among among peas that are homozygous dominant, heterozygous,

and homozygous recessive for color.