Genetics	Name:
Rabbit Punnett Square	Period:

Make a Punnett square for the cross below, and answer the questions. You can use Chapter 6, Section 2 of your book to help you. Remember:

genotype - what the genes say with their alleles (pairs of letters)
phenotype - what you see when looking at the organism
allele - variations of a gene (dominant with a CAPITAL, recessive with a lower case)
each box of the Punnett square will have two letters in it
count the number of boxes that have the alleles you are looking for

The allele for black fur in rabbits (\mathbf{B}) is dominant over the allele for white fur (\mathbf{b}). Make a Punnett square for the cross $\mathbf{BB} \times \mathbf{bb}$.

as there are only four boxes, your percents can only be: 0%, 25%, 50%, 75%. or 100%

What are the genotypes of the parents?	and		
What are the phenotypes of the parents? BB:		and bb:	
List all of the possible genotypes of the offspring:			
What is the % chance that any baby bunnies will have	white fur?		
What is the % chance that any baby bunnies will carry an allele with the recessive trait b ?			
What will the fur color be of the baby bunnies that come from this cross?			

