Life Science	Period:
Genetics	
punnett square practice	
 Let's say that in seals, the gene for the length of the whiskers has two alleles. The dominant allele (W) codes long whiskers and the recessive allele (w) codes for short whiskers. 	
a. What is the probability of producing offspring that have short whiskers from a cross of two long-whiskered seals, one that is <u>homozygous dominant</u> and one that is <u>heterozygous</u> ? Show your work on the punnett square.	
	% long whiskers
	% short whiskers
b. If one parent seal is a <u>heterozygous</u> long-whisker and the other is <u>short-whiskered</u> , what is the probability that the offspring will have short whiskers?	
	% long whiskers
	% short whiskers
2. In purple people eaters, one horn (H) is dominant and no horns (h) is recessive. Complete the punnett square to show the cross of <i>two hybrid</i> purple people eaters. Summarize the genotypes and phenotypes of the possible offspring.	
	Possible genotypes of offspring:
	Possible phenotypes of offspring:

Date:

www.ShellysScienceSpot.com