A punnett square helps	scientists predict the possible genotypes and phenotypes of offspring
when they know the ge organism and the <i>geno</i>	notypes of the parents. The <i>phenotype</i> is the physical appearance of an <i>type</i> is the inherited combination of alleles. This skill sheet will give you sing punnett squares to solve genetics problems.
• · · · · · · · · · · · · · · · · · · ·	lack fur is dominant to white fur. If you cross a <b>BB</b> male with a <b>Bb</b> essible genotypes and phenotypes of the offspring? What is the percent
Ratio of Genotypes:	
1. In cabbage butterflied crossed with a <b>ww</b> butter	es, White wings are dominant to yellow wings. If a <b>Ww</b> butterfly is erfly, what are the possible genotypes and phenotypes of the offspring erfor each?
In cabbage butterflied crossed with a <b>ww</b> butter	es, White wings are dominant to yellow wings. If a <b>Ww</b> butterfly is erfly, what are the possible genotypes and phenotypes of the offspring
<ol> <li>In cabbage butterflied crossed with a ww butterflied and the percent chance</li> </ol>	es, White wings are dominant to yellow wings. If a <b>Ww</b> butterfly is erfly, what are the possible genotypes and phenotypes of the offspring
In cabbage butterflied crossed with a <b>ww</b> butters and the percent chance the percen	es, White wings are dominant to yellow wings. If a <b>Ww</b> butterfly is erfly, what are the possible genotypes and phenotypes of the offspring e for each?
1. In cabbage butterflied crossed with a www butters and the percent chances.  Ratio of Genotypes:	es, White wings are dominant to yellow wings. If a <b>Ww</b> butterfly is erfly, what are the possible genotypes and phenotypes of the offspring of for each?  ereditary type of deafness caused by a recessive gene. Two dogs who ness but have normal hearing are mated (Hh). What are the possible
1. In cabbage butterflied crossed with a ww butter and the percent chance the percent chance are also of Genotypes:  Ratio of Phenotypes:  2. In dogs, there is a hearry the gene for deafing crossed with a wear and a wear and a wear are also butterflied as a wear and a wear are also butterflied as a wear are a wear and a wear are also butterflied as a wear are a wear and a wear and a wear are a wear and a wear are a wear and a wear and a wear and a wear are a wear and	es, White wings are dominant to yellow wings. If a <b>Ww</b> butterfly is erfly, what are the possible genotypes and phenotypes of the offspring of for each?  Ereditary type of deafness caused by a recessive gene. Two dogs who
1. In cabbage butterflied crossed with a ww butter and the percent chance the percent chance are also of Genotypes:  Ratio of Phenotypes:  2. In dogs, there is a hearry the gene for deafing crossed with a wear and a wear and a wear are also butterflied as a wear and a wear are also butterflied as a wear are a wear and a wear are also butterflied as a wear are a wear and a wear and a wear are a wear and a wear are a wear and a wear and a wear and a wear are a wear and	es, White wings are dominant to yellow wings. If a <b>Ww</b> butterfly is erfly, what are the possible genotypes and phenotypes of the offspring of for each?  ereditary type of deafness caused by a recessive gene. Two dogs who ness but have normal hearing are mated (Hh). What are the possible

	ominant over long hair. If a short haired SS guinea pig is inea pig, what are the possible genotypes and phenotypes of nance of each?	
Ratio of Genotypes:		
Ratio of Phenotypes:		
trait. Suppose a man who is Tt fo	on the sides? Tongue-curling in humans is a dominant genetic or tongue-curling marries a woman who is also Tt for this trait. It is and phenotypes of their children and the percent chance for	
Ratio of Genotypes:		
Ratio of Phenotypes:		
5. In guinea pigs, rough coats (with lots of swirly cowlicks) are dominant over smooth coats. If an <b>RR</b> guinea pig is crossed with a <b>Rr</b> guinea pig, what are the possible genotypes and phenotypes of the offspring? What are the chances of each?		
Ratio of Genotypes:		
Ratio of Phenotypes:		