Name	_Period:	_Date				
Sex-Linked Tr	aits Works	heet				
Background Information:  Sex-linked traits are those whose genes are found on the X chromosome but not on the Y chromosome. In humans the X chromosomes are much larger than the Y chromosome and contains thousands of more genes than the Y chromosome. For each of the genes that are exclusively on the X chromosomes, females, who are XX, would obviously have two alleles. Males, who are XY, would have only one allele. Thus females with one recessive allele and one dominant allele, for a gene that is unique to the X chromosome, will always display the dominant phenotype. However, a male with a recessive allele for a gene unique to the X chromosome will always exhibit that recessive trait because there is no other corresponding allele on the Y chromosome.  In humans, each of two different sex-linked genes has a defective recessive allele that causes a disease. The diseases are hemophilia and colorblindness. In hemophilia, the defective allele prevents the synthesis of a factor needed for blood clotting. In colorblindness, the defective allele prevents a person from seeing certain colors.						
Use the information below to answer the following	owing questic	ons.				
X <sup>H</sup> - X chromosome with normal dom X <sup>h</sup> - X chromosome with recessive h Y - Y chromosome (does not contain X <sup>B</sup> - X chromosome with normal dom X <sup>b</sup> - X chromosome with recessive of Y -Y chromosome (does not contain	nemophilia allen comparable ninant allele (colorblind allele	ele gene) not colorblind) le				
Write the genotypes for the following phoblindness.	enotypes of re	ed-green color				
a. normal male						
b. normal female carrying no colorbl	ind alleles (H	omozygous)				
c. colorblind male						
d. normal female carrying the colorb	lind allele (He	eterozygous)				
e. colorblind female	_					

2. $X^BX^B$ $x$ $X^bY$						
a. What proportion/percent of the male children are colorblind?						
b. What proportion/percent of the female children are colorblind?						
3. $X^BX^b$ x $X^BY$						
What proportion of the male children are colorblind?						
b. What proportion of the female children are colorblind?						
4. What is the probability that a colorblind woman who marries a man with normal vision will have a colorblind child?						
X						
5. A normal-sighted woman (whose father was colorblind) marries a colorblind man X						
What is the probability that they will have a <b>son</b> who is colorblind?						
b. What is the probability that they will have a colorblind daughter?						

## For the following Sex-Linked Punnett Squares:

## H= normal blood clotting h=hemophilia

6. X <sup>H</sup> X <sup>h</sup>	X	$X^HY$				
a.		nat is the probability that any of their offspring I have hemophilia?				
7. A woman who is a carrier for hemophilia marries a hemophiliac man.						
a.		nat proportion of the male children are mophiliacs?				
b.		nat proportion of the female children are emophiliacs?				
8. A pher	noty	pically normal man marries a homozygous normal wo	oman.			
		X				
a.		at is the probability that any of their children be hemophiliacs?				

has	nenotypically normal v a hemophiliac brothe (Mom is carrier)		enotypically normal pa Brother	rents. Howev	er, she
	a. What are her char hemophilia?		carrier for		
			S USING YOUR KNOVIFORMATION AND YO		
10. Wh	nat is a sex-linked tra	it?			
11. Why must males inherit colorblindness or hemophilia from their mothers?					
	ny is colorblindness o ales?	r hemophilia m	nore common in males	than in	