	No 2		
Name:		Date:	Period:
100 Points Genet	ics: Punnett Squares P	ractice Packet <u>Bio</u>	Honors
doesn't show; we call this <u>cor</u> However, some alleles don't of to partially show by <u>blending</u>	ominant allele shows up in the nplete dominance. completely dominate others. together how they are express both alleles to be completely les of each are listed below.	e offspring and the rec In fact, some heterozy sed; this is called <b>inco</b>	ressive allele gets covered up and regous genotypes allow both alleles
1. Complete dominance = If phenotype would been	a Red (RR) and White flowers a seen according to the rules of		
2. Incomplete dominance = phenotype(s) would been	If a Red (RR) and White flow seen according to the rules o	f IN-complete domina	
3. Codominance = If a Red (	(RR) and White flower (WW een seen according to the rule		lting in 100% RW, what
phenotype(s) would o	Red +	wh. te	
are homozygous dominant, the Give the genotypes for each of a. Red snapdragon genotype:  Show genetic crosses	pletely dominant for color; the white flowers are homozygof the phenotypes, using the lb. Pink snapdragon genotype:	gous recessive, and the etters "R" and "r" c. White snapdragor genotype:	
a. pink x pink	b. red x white  A  A  A  A  A  A  A  A  A  A  A  A  A	c. pink x white	
Genotypic %: 25 M SOR 150 Phenotypic %: 25 M SOR 45	Genotypic %:	Genotypic %:	50% or 10 50% whte

7-9. In horses, some of the genes for hair color are incompletely dominant. Genotypes are as follows: brown horse are BB, white horses are bb and a Bb genotype creates a yellow-tannish colored horse with a white mane and tail, which is called "palomino". Show the genetic crosses between the following horses and record the genotypic and phenotypic percentages:
a. brown x white b. brown x palomino c. palomino x palomino
b 86 86 86 86 86 86 86 86 86 86 86 86 86
P P P P P P P P P P P P P P P P P P P
Genotypic %: 160 Bb Phenotypic %: 20 Bb Subb Phenotypic %: 20 Ban Su %: 25 Ban Su %
Palorice Why carrier act?
10. Can palominos be considered a purebred line of norses? Why or why hou?
10. Can palominos be considered a purebred line of horses? Why or why not?  He the Zygan ret  10. Can palominos be considered a purebred line of horses? Why or why not?
11. Which two colors of horse would you want to breed if you wanted to produce the maximum numbers of palor in the shortest amount of time?
Siewi Swiff
12. In Smileys, eye shape can be starred (SS), circular (CC), or a circle with a star (CS). Write the genotypes for the pictured phenotypes
CC SS CS CS
13. Show the cross between a star-eyed and a circle eyed. What are the phenotypes of the offspring? What are the genotypes?
14. Show the cross between a circle-star eyed, and a circle eyed.
How many of the offspring are circle-star eyed?  How many of the offspring are circle-star eyed?
15. Show the cross between two circle-star eyed.  How many of the offspring are circle-eyed?  How many of the offspring are circle-star eyed?
How many are star eyed?

## 16 Points 2 pts. each



## **Codominance Worksheet (Blood types)**

Name		
Period	Date	

Human blood types are determined by genes that follow the **CODOMINANCE** pattern of inheritance. There are two dominant alleles (A & B) and one recessive allele (O).

Blood Type (Phenotype)	Genotype	Can donate blood to:	Can receive blood from:	
O	(universal donor)  I AB AB, AB  (universal  I AB, AB  (universal  I AB, AB  (universal  I AB, AB  (universal  O,  (I AO)		O	
AB			A,B,AB and O (universal receiver)	
A			O,A	
В			О,В	

		A	(I <sup>A</sup> O)	715, 11	0,71		
		В	I <sup>B</sup> I <sup>B</sup> or I <sup>B</sup> i (I <sup>B</sup> O)	AB,B	O,B		
1.	Write	<ul><li>a. Homozy</li><li>b. Heteroz</li><li>c. Type O</li></ul>	ygous for the "B' ygous for the "A A" and had a type	and allele AC	)		B
		f. Blood c g. Can onl	an be donated to y get blood from	a type "O" donor	)	BBU	ВС
2.				for the type B allele, and Angelina J es of their baby? (Do the punnett sq		B 130	BC
	_					0	C
3.	Comp by a	plete the punnettype "O" mother	t square showing and an a Type '	all the possible blood types for the case 'AB" father. What are percentages	offspring produced s of each offspring?	AC B BO	Ae 30
4.	"O," a. M b. M	Matthew is type Ir. Essy must ha Irs. Essy must h	e "A," and Luke we the genotype ave the genotype	s type "O." They have three children is type "AB." Based on this informate because May has I parents because neither parent has the	tion:	nd Luke. Ma	rk is type
5.	does and ta. b. c. d.	not exist yet. The baby has bloom Mother's genoty Father's genotype Baby's genotype	he mother has be od type "B."  ype:   ce:   chowing all poss	itched at the hospital. Its 1968, so Dilood type "O," the father has blood type blood ty	ype "AB,"	ogy 6 A Au B De	0 Ae.

6.	Two	o other parents think their baby was switched at the hospital. Amy the mother has blood type "A," Linville the father has blood e "B," and Priscilla the baby has blood type "AB."
	a.	Mother's genotype: A or A A
	b.	Father's genotype: Or Signature
	c.	Baby's genotype:
	d.	Punnett square that shows the baby's genotype as a possibility
	e.	Could the baby actually be theirs?

7.	Based on the information in this table, which men	could not b	e the father of the baby?

(hint... look at the baby's blood type only...)
You can use the Punnett square if you need help figuring it out.

	Name	Blood Type
/	Mother	Type A
	Baby	Туре В
	The mailman	Type O
	The butcher	Type AB
	The waiter	Type A
	The cable guy	Type B



8. The sister of the mom above also had issues with finding out who the father of her baby was. She had the state take a blood test of potential fathers. Based on the information in this table, why was the baby taken away by the state after the test?

(hint... look at the baby's blood type only...)

Name	Blood Typ
Mother	Type O
Baby	Type AB
Bartender	Type O

Guy at the club	Type AB
Cabdriver	Type A
Flight attendant	Type B



## **BLOOD TYPE & INHERITANCE**

12 Points

2 pts. each

In blood typing, the gene for type A and the gene for type B are codominant. The gene for type O is recessive. Using Punnett squares, determine the possible blood types of the offspring when:

1. Father is type O, Mother is type O



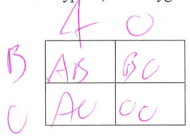
1.		
(00)	_%	0
	_%	Α
-	_%	В
	_%	AB
	_ _% _%	A B

2. Father is type A, homozygous; Mother is type B, homozygous



	%	0
	%	Α
	%	В
100	%	AB

4. Father is type A, heterozygous; Mother is type B, heterozygous

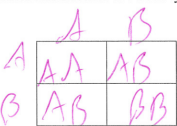


25	%	0
25	%	Α
25	%	В
23	%	ΑB

5. Father is type O, Mother is type AB

,	A	13
6	A6	R()
0	AC	"fe

6. Father and Mother are both type AB

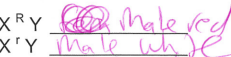


In fruit flies, eye color is a sex linked trait. Red is dominant to white.

1. What are the sexes and eye colors of flies with the following genotypes:

X X

$^{R}X^{r}$	Lemale	red
$^{R}X^{R}$	temale	MA



2. What are the genotypes of these flies:

white eyed, male white eyed, female



3, Show the cross of a white eyed female X  $^{\rm r}$  X  $^{\rm r}$  with a red-eyed male X  $^{\rm R}$  Y .

4. Show a cross between a pure red eyed female and a white eyed male. What are the genotypes of the parents:

> How many are: white eyed, male white eyed, female red eyed, male

red eyed, female



5. Show the cross of a red eyed female (heterozygous) and a red eyed male. What are the genotypes of the parents?

How many are: white eyed, male \_\_white eyed, female red eyed, male \_\_\_\_ red eyed, female \_\_\_\_

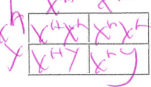
00 rales 250% led. Math: What if in the above cross, 100 males were produced and 200 females. (think about the percentage of the total #) How many total red-eyed flies would there be?

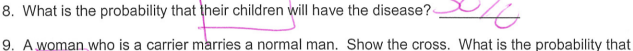
7. In humans, hemophilia is a sex linked trait. Females can be normal, carriers, or have the disease. Males will either have the disease or not (but they won't ever be carriers)

$$X^{H}X^{H}$$
 = female, normal

$$X^{H}X^{h}$$
 = female, carrier

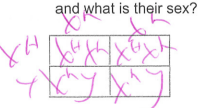
Show the cross of a man who has hemophilia with a woman who is a carrier.





their children will have hemophilia? What sex will a child in the family with hemophilia be?

10. A woman who has hemophilia marries a normal man. How many of their children will have hemophilia,



20 Points

To parte

2 pts. each