Name:		Date:	_ Period:				
100 Points Gene	etics: Punnett Squares P	ractice Packet <u>Bio H</u>	<u>Ionors</u>				
heterozygous genotype, the doesn't show; we call this confidence However, some alleles don't to partially show by blending heterozygous genotypes allocalled codominance. Examples	omplete dominance.  completely dominate others.  g together how they are expres	e offspring and the recess In fact, some heterozygo sed; this is called <b>incom</b>	us genotypes allow both alleles				
•	f a Red (RR) and White flower on seen according to the rules of		<u> </u>				
	If a Red (RR) and White flow a seen according to the rules of						
	(RR) and White flower (WW) been seen according to the rule		g in 100% RW, what				
are homozygous dominant, t	pletely dominant for color; the he white flowers are homozygo of the phenotypes, using the le	ous recessive, and the patters "R" and "r" for	pink, or white. The red flowers pink flowers are heterozygous. r alleles:				
genotype: genotype: genotype: genotype:  Show genetic crosses between the following snapdragon parents, using the punnett squares provided, and record the genotypic and phenotypic %s below:							
a. pink x pink	b. red x white	c. pink x white					
Genotypic %:	Genotypic %:	Genotypic %:					
Phenotypic %:	Phenotypic %:	Phenotypic %:					

are BB, white horses are which is called "palomine	bb and a Bb genotype creates a	a yellow-tannish colored h	otypes are as follows: brown horses norse with a white mane and tail, sees and record the genotypic and
phenotypic percentages: a. brown x white	b. brown x palomino	c. palomino x palom	ino
Genotypic	Genotypic	Genotypic	
%:Phenotypic %:	%: Phenotypic %:	%: Phenotypic %:	_
10. Can palominos be co	nsidered a purebred line of hor	rses? Why or why not?	
11. Which two colors of in the shortest amount of		l if you wanted to produce	e the maximum numbers of palomin
12. In Smileys, eye sha genotypes for the pictu	ape can be starred (SS), cir red phenotypes	cular (CC), or a circle w	vith a star (CS). Write the
00)			
		_	
	tween a star-eyed and a cires of the offspring?s?		
How many of the offspr	ween a circle-star eyed, and ing are circle-eyed?ing are circle-star eyed?		
How many of the offspr	ing are circle-star eyed?		

# 16 Points 2 pts. each



Name_	
Period	Date

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

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:
О	ii (OO)	A,B,AB and O (universal donor)	О
AB	$I^AI^B$	AB	A,B,AB and O (universal receiver)
A	I <sup>A</sup> I <sup>A</sup> or I <sup>A</sup> i (I <sup>A</sup> O)	AB, A	O,A
В	I <sup>B</sup> I <sup>B</sup> or I <sup>B</sup> i (I <sup>B</sup> O)	AB,B	О,В

	В	I <sup>B</sup> I <sup>B</sup> or I <sup>B</sup> i (I <sup>B</sup> O)	AB,B	O,B		
Write th	<ul><li>a. Homozy</li><li>b. Heterozy</li><li>c. Type O</li><li>d. Type "A</li><li>e. Type "A</li><li>f. Blood ca</li></ul>	ygous for the "B' ygous for the "A A" and had a type AB" an be donated to	anybody			
"O," M a. Mr. b. Mrs	latthew is type Essy must hav Essy must ha	"A," and Luke is ye the genotype _ eve the genotype	s type "AB." Based on this informat because has t	olood type	ike. Mar	k is type
does not and the a. Mo b. Far c. Ba d. Pu	ot exist yet. The baby has blood other's genotype ther's genotype; by's genotype; nnett square sh	ne mother has blood type "B."  De: e: or nowing all possib	ood type "O," the father has blood ty	rpe "AB,"		
	Pretence What a  Compleby a type  Mrs. Ea  "O," Ma. Mrs. C. Luke Two padoes not and the a. Mob. Fa c. Ba d. Pu	Write the genotype for a. Homozy b. Heteroz c. Type O d. Type "A e. Type "A f. Blood c g. Can only  Pretend that Brad Pitt What are all the pos  Complete the punnett by a type "O" mother  Mrs. Essy is type "A" "O," Matthew is type a. Mr. Essy must hav b. Mrs. Essy must hav c. Luke cannot be the  Two parents think th does not exist yet. Th and the baby has blood a. Mother's genotyp b. Father's genotyp c. Baby's genotype d. Punnett square sh	Write the genotype for each person bas  a. Homozygous for the "B' b. Heterozygous for the "A c. Type O d. Type "A" and had a type e. Type "AB" f. Blood can be donated to g. Can only get blood from  Pretend that Brad Pitt is homozygous What are all the possible blood type  Complete the punnett square showing by a type "O" mother and an a Type "  Mrs. Essy is type "A" and Mr. Essy is "O," Matthew is type "A," and Luke is a. Mr. Essy must have the genotype b. Mrs. Essy must have the genotype c. Luke cannot be the child of these person to exist yet. The mother has blood and the baby has blood type "B." a. Mother's genotype: b. Father's genotype: c. Baby's genotype: c. Grand Araba and had a type de "A" and Mr. Essy is can de the baby has blood type "B." de Type Type Type Type Type Type Type Typ	Write the genotype for each person based on the description:  a. Homozygous for the "B" allele b. Heterozygous for the "A" allele c. Type O d. Type "A" and had a type "O" parent e. Type "AB" f. Blood can be donated to anybody g. Can only get blood from a type "O" donor  Pretend that Brad Pitt is homozygous for the type B allele, and Angelina J What are all the possible blood types of their baby? (Do the punnett see by a type "O" mother and an a Type "AB" father. What are percentages  Mrs. Essy is type "A" and Mr. Essy is type "O." They have three children "O," Matthew is type "A," and Luke is type "AB." Based on this informat a. Mr. Essy must have the genotype b. Mrs. Essy must have the genotype because has b c. Luke cannot be the child of these parents because neither parent has the  Two parents think their baby was switched at the hospital. Its 1968, so Didoes not exist yet. The mother has blood type "O," the father has blood ty and the baby has blood type "B." a. Mother's genotype: b. Father's genotype: c. Baby's genotype: c. Baby's genotype: d. Punnett square showing all possible genotypes for children produced	Write the genotype for each person based on the description:  a. Homozygous for the "B" allele b. Heterozygous for the "A" allele c. Type O d. Type "A" and had a type "O" parent e. Type "AB" f. Blood can be donated to anybody g. Can only get blood from a type "O" donor  Pretend that Brad Pitt is homozygous for the type B allele, and Angelina Jolie is type "O."  What are all the possible blood types of their baby? (Do the punnett square)  Complete the punnett square showing all the possible blood types for the offspring produced by a type "O" mother and an a Type "AB" father. What are percentages of each offspring?  Mrs. Essy is type "A" and Mr. Essy is type "O." They have three children named Matthew, Mark, and Lu "O," Matthew is type "A," and Luke is type "AB." Based on this information: a. Mr. Essy must have the genotype	Write the genotype for each person based on the description:  a. Homozygous for the "B" allele b. Heterozygous for the "A" allele c. Type O d. Type "A" and had a type "O" parent e. Type "AB" f. Blood can be donated to anybody g. Can only get blood from a type "O" donor  Pretend that Brad Pitt is homozygous for the type B allele, and Angelina Jolie is type "O."  What are all the possible blood types of their baby? (Do the punnett square)  Complete the punnett square showing all the possible blood types for the offspring produced by a type "O" mother and an a Type "AB" father. What are percentages of each offspring?  Mrs. Essy is type "A" and Mr. Essy is type "O." They have three children named Matthew, Mark, and Luke. Mar "O," Matthew is type "A," and Luke is type "AB." Based on this information: a. Mr. Essy must have the genotype b. Mrs. Essy must have the genotype because has blood type c. Luke cannot be the child of these parents because neither parent has the allele  Two parents think their baby was switched at the hospital. Its 1968, so DNA fingerprinting technology does not exist yet. The mother has blood type "O," the father has blood type "AB," and the baby has blood type "B." a. Mother's genotype: b. Father's genotype: c. Baby's genotype: c. Baby's genotype: c. Punnett square showing all possible genotypes for children produced by this couple.

6.		other parents think the "B," and Priscilla the	
	a.	Mother's genotype:	or
	b.	Father's genotype:	or
	c.	Baby's genotype:	
		Punnett square that sho	
		Could the baby actuall	
7.		ed on the information in the state of the st	
	You	can use the Punnett	square if you need h
		Name	Blood Type
		Mother	Type A
		Baby	Type B
		The mailman	Type O
		The butcher	Type AB
		The waiter	Type A
		The cable guy	Type B
8.		sister of the mom abov	
	of po	otential fathers. Based	on the information in
	(hint	· look at the baby's b	plood type
		,	
		Name	Blood Type
		Mother	Type O
		Baby	Type AB
		Bartender	Type O
		Guy at the club	Type AB

Cabdriver

Flight attendant

Type A

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		
	_		O A
		%	B AB
2.	Father is type A, homozygous; Mother is type B, homozygous	ŀ	
	_		0
		%	A B AB
4.	Father is type A, heterozygous; Mother is type B, heterozygo	us	
		%	O A
			B AB
5.	Father is type O, Mother is type AB		
	·	9	6 O 6 A 6 B
			6 AB
6.	Father and Mother are both type AB		
			% O % A % B % AB

### GENETICS: X LINKED GENES

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 R X r	X R Y
X R X R	X r Y
2. What are the genotype	pes of these flies:
white eyed, male	red eyed female (heterozygous)
white eyed, female	red eyed, male
3. Show the cross of a	white eyed female $X^r X^r$ with a red-eyed male $X^R Y$ .
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	een a pure red eyed female and a white eyed male.
vvnat are the genor	types of the parents:&
	How many are:
	white eyed, male
	white eyed, female
	red eyed, male red eyed, female
	red eyed female (heterozygous) and a red eyed male. What are the genotypes of the
parents?	&
	How many are:
	white eyed, malewhite eyed, female
	red eyed, male red eyed, female
	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?
	6.

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

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

$$X^HY$$
 = male, normal

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

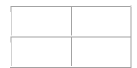
$$X^{H}Y$$
 = male, normal  $X^{h}Y$  = male, hemophiliac

$$X^h X^h$$
 = female, hemophiliac

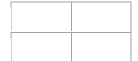
Show the cross of a man who has hemophilia with a woman who is a carrier.



- 8. What is the probability that their children will have the disease? \_\_\_\_\_
- 9. A woman who is a carrier marries a normal man. Show the cross. What is the probability that 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, and what is their sex?



20 Points

2 pts. each

### How to set up dihybrid crosses

A)	Figure out the o	genotypes of	both traits	for both	parents
, · ·	I iqui e ou i ine i	1611013163 01	DUIN II UII 3	101 00111	pui enis.

B) Write out the parents' genotypes together

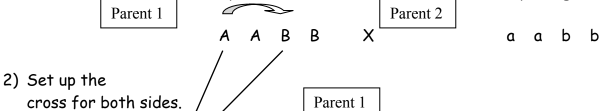
ex. AABB X aabb

method to set up the test cross

C) Use the

а
S
†

1) Draw the arrows for each parent for the FOIL method. An example is given below.



Parent 2

<u>AB</u>		

3) Practice filling in the probable offspring below.

	AB	AB	AB	AB
ab	AaBb			
ab				
ab				
ab				
				<u> </u>

3 pts.

	No: Hit Stra Hai	C-taster- TT, Tt n-PTC taster – tt chhikers thumb- HH, Hh aight thumb – hh ir on mid-digit – MM, Mm hair on mid-digit- mm	Attached earlobes- EE, Ee Free earlobes – ee Straight pinky- PP, Pp Bent pinky- pp Widow's peak- WW, Ww No widow's peak- ww	Can roll tongue- RR, Rr Can't roll tongue - rr
				Now practice!
Dihybr	id Crosse	s. Set up the crosses using the rules	and the letters from the other page.	
1.	heteroz		sive) with heterozygous hitchhikers thumb hbs (recessive), what is the probability of the d the blanks).	
	Parents	' genotypes X		
	a.	How many PTC taster, Hitchhike	ers thumb	
	b.	How many PTC taster, straight th	umb	
	c.	How many Non-PTC taster, Hitch	nhikers thumb	
	d.	How many Non- PTC taster, straig	ght thumb	
	0	What is the phenotypic ratio?		
2.	e. If a woi		git (recessive)and is homozygous attached e	earlobes (dominant) has children with a
2.	If a wor	man who has no hair on her mid-dig no has hair on his mid-digit and has each of the following types of child	git (recessive)and is homozygous attached eattached earlobes (heterozygous for both tren? (Fill in the Punnett Square and the bla	raits), what is the probability of them
2.	If a wor man wh having	man who has no hair on her mid-dig to has hair on his mid-digit and has each of the following types of child genotypes X	git (recessive)and is homozygous attached eattached earlobes (heterozygous for both transported in the Punnett Square and the bla	raits), what is the probability of them
2.	If a worman whaving Parents	man who has no hair on her mid-digno has hair on his mid-digit and has each of the following types of child genotypes X How many hair, attached earlobes	git (recessive)and is homozygous attached eattached earlobes (heterozygous for both transported from the Punnett Square and the blansported from the Punnett Square and the Punnett	raits), what is the probability of them
2.	If a wor man wh having	man who has no hair on her mid-digno has hair on his mid-digit and has each of the following types of child genotypes X How many hair, attached earlobes How many hair, not attached earlo	git (recessive)and is homozygous attached eattached earlobes (heterozygous for both transported from the Punnett Square and the blands of the punnett Square and the punnett Square and the blands of the punnett Square and the blands of the punnett Square and the punnett	raits), what is the probability of them
2.	If a worman whaving a Parents	man who has no hair on her mid-dig to has hair on his mid-digit and has each of the following types of child genotypes X X How many hair, attached earlobes How many hair, not attached earlow many hairless, attached earlow	git (recessive)and is homozygous attached eattached earlobes (heterozygous for both transfer (Fill in the Punnett Square and the blasses)	raits), what is the probability of them
2.	If a won man wh having Parents  a. b. c.	man who has no hair on her mid-digno has hair on his mid-digit and has each of the following types of child genotypes X How many hair, attached earlobes How many hair, not attached earlo	git (recessive)and is homozygous attached eattached earlobes (heterozygous for both transfer (Fill in the Punnett Square and the blasses)	raits), what is the probability of them
2.	If a won man wh having Parents  a. b. c. d.	man who has no hair on her mid-digno has hair on his mid-digit and has each of the following types of child genotypes X How many hair, attached earlobes How many hair, not attached earlow many hairless, attached earlow many hairless, not attached earlow many hairless.	git (recessive)and is homozygous attached eattached earlobes (heterozygous for both transfer (Fill in the Punnett Square and the blasses)	raits), what is the probability of them
2.	If a won man wh having Parents  a. b. c. d. e.	man who has no hair on her mid-digno has hair on his mid-digit and has each of the following types of child genotypes X How many hair, attached earlobes How many hair, not attached earlow many hairless, attached earlow many hairless, not attached what is the phenotypic ratio? one and Jane Doe want to have child ildren look like if they are both hete	git (recessive)and is homozygous attached eattached earlobes (heterozygous for both transfer (Fill in the Punnett Square and the blasses)	ens' hands might look. What would
	If a won man wh having Parents  a. b. c. d. e.  John Do their ch	man who has no hair on her mid-digno has hair on his mid-digit and has each of the following types of child genotypes X How many hair, attached earlobes How many hair, not attached earlow many hairless, attached earlow many hairless, not attached what is the phenotypic ratio? one and Jane Doe want to have child ildren look like if they are both hete	git (recessive)and is homozygous attached of attached earlobes (heterozygous for both transfer (Fill in the Punnett Square and the blands obes	ens' hands might look. What would
	If a won man wh having Parents  a. b. c. d. e.  John Do their ch	man who has no hair on her mid-digno has hair on his mid-digit and has each of the following types of child genotypes X How many hair, attached earlobes How many hair, not attached earlow many hairless, attached earlow many hairless, not attached what is the phenotypic ratio? to eand Jane Doe want to have child ildren look like if they are both heteroks).	git (recessive)and is homozygous attached of attached earlobes (heterozygous for both transported from the Punnett Square and the blands of the Punnett Square and the Punnett S	ens' hands might look. What would
	If a worman whaving an arents  a. b. c. d. e.  John Dotheir chthe blar	man who has no hair on her mid-digno has hair on his mid-digit and has each of the following types of child genotypes X	git (recessive)and is homozygous attached eattached earlobes (heterozygous for both transfer (Fill in the Punnett Square and the blands of the punnett Square and the punn	ens' hands might look. What would
	If a worman whaving an	man who has no hair on her mid-digno has hair on his mid-digit and has each of the following types of child genotypes X	git (recessive)and is homozygous attached of attached earlobes (heterozygous for both transfer (Fill in the Punnett Square and the blands obes	ens' hands might look. What would
	If a worman whaving a. b. c. d. e.  John Dotheir chthe blar Parents a. b.	man who has no hair on her mid-digno has hair on his mid-digit and has each of the following types of child genotypes X X How many hair, attached earlobes. How many hair, not attached earlobed How many hairless, attached earlobed How many hairless, not attached earlow what is the phenotypic ratio? to eand Jane Doe want to have child ildren look like if they are both hete liks).  The second of the mid-digit and has each of the second o	git (recessive)and is homozygous attached of attached earlobes (heterozygous for both transported from the Punnett Square and the blands of the Punnett Square and the Punnett	ens' hands might look. What would

4) To figure the phenotypic ratio, count the number of individuals with either the dominant or recesssive

9:3:3:1

phenotype for both traits! Then that ratio would be something like 4:4:4:4

4.	They ar Widow' peak an	be and Dane Joe want to have children and are thinking both circus performers and want their children to fow as Peak and who can roll their tongues. What would the tongue rolling, and Dane is homozygous dominant the the Square and the blanks).	llow in their foots neir children look	teps. Their c like if Dohn	ircus only ac is heterozyg	ccepts peop ous for bot	le with a h Widow's
	Parents'	genotypes X					
	a.	Widow's Peak, Tongue Roller			1		1
	b.	Widow's Peak, non tongue roller					
	c.	Straight hair line, Tongue Roller					
	d.	Straight hair line, non tongue roller					
	e.	What is the phenotypic ratio?					
	f.	What are the chances of their child being able to join	n the circus?				
		· · · · · · · · · · · · · · · · · · ·		12 Poi	nts 3 pts. 6	each	
•		ill involve both a test cross and a Dihybrid Punn ormation:	ett Square	10 Poi	nts		
	pigeons pigeons (becaus homoz won pr	red winged, red feather pigeons. Lucky for you is (plain wings and brown feathers are recessive) is as possible, you need to breed homozygous characteristics and of the offspring would be checkered winged, you scheckered winged, red feathered pigeon (izes in several pigeon beauty contests.  The Problem: You recently purchased a male poshady pigeon dealer, who claimed it was homo winning female, you want to be sure that it is how to tell what the genotype for both traits of you	. To breed as madeckered winged and red feather polyou bred her you bred her you be that has conveygous. Before you become your for	any checker, red featherigeons). Yourself!) She heckered wou breed thouh traits.	red winged, er pigeons w u know you e is so beau ings and re his male wi Describe h	, red feath with each a have a fe tiful that s a feathers th your pr now you w	er other male she has s from a rize vill be able
	b.	Illustrate the probable outcomes if your pigeor <b>5 points.</b>	n IS homozygous	for both tr	aits. (using	a Punnett	: Square)
		- F			<u> </u>		

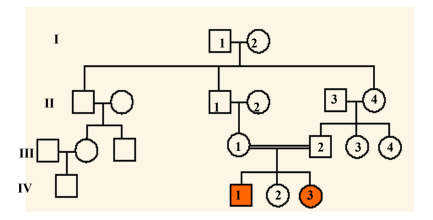
#### Pedigree Worksheet

22 Points

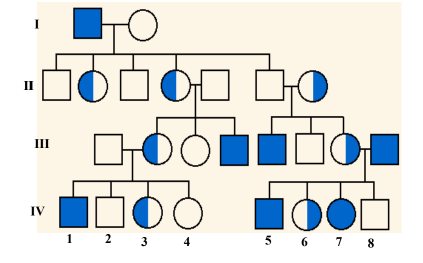
Use the given pedigrees to answer the following questions:

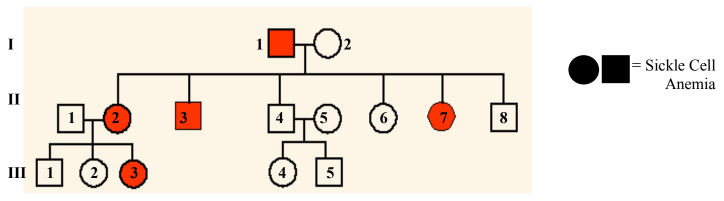
The pedigree to the right shows the passing on of straight thumbs (recessive) and Hitchhiker's Thumb (dominant) in a family. Shaded shapes mean the person has a straight thumb

- 1. What is the genotype of IV-1?
- 2. What is the genotype IV-3?
- 3. What is the genotype of III-1?
- 4. What is the genotype III-2?\_\_\_\_\_
- 5. What is the genotype II-3?
- 6. Is it possible for individual IV-2 to be a carrier? \_\_\_\_\_ Why?\_\_\_\_



- 7. The pedigree to the right shows the passing on of colorblindness (a recessive, *sex-linked trait*). Fill in the numbers for each generation (generation IV is done for you).
- 8. What do the half shaded circles mean?\_\_\_\_\_
- 9. What is the ONLY sex carriers of colorblindness can be?
- 10. Which individuals are colorblind?
- 11. What is the genotype of person II-2?
- 12. What is the genotype of person I-1?
- 13. What is the genotype of person III-3?





<u>NOTE</u>- carriers are not shown on this pedigree although Sickle Cell Anemia IS A RECESSIVE DISORDER.

15.	Which members of the family above are afflicted with sickle cell anemia?
16.	How are individuals III-4 and III-5 related?
17.	How are individuals I-1 and I-2 related?
18.	How are individuals II-7 and III-2 related?
19.	How are individuals I-2 and III-5 related?
20.	How many children did individuals I-1 and I-2 have?
21.	How many girls did II-1 and II-2 have? How many have sickle cell anemia?

22. Label the possible genotypes for all individuals in the pedigree. One person can have more than one possible genotype