## **Blood Type Codominance Practice Problems**

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

1. Fill in the following chart with the missing information.

Blood Type (Phenotype)	Possible Genotype(s)	Can donate blood to:	Can receive blood from:
О		("universal donor")	О
AB		AB	("universal recipient")
A			O , A
В		AB, B	

2.	rite the <i>genotype</i> for each person, based on the given description.			
	Homozygous for Type B Blood	Heterozygous for Type A Blood		
	Type O Blood	Type A Blood and had a parent with Type O Blood		
	Type AB Blood	Blood can be given to any individual		
	Heterozygous for Type B Blood	Homozygous for Type A Blood		
	Can only receive blood from a Type O donor			
3.	A father is heterozygous for his type B blood (BC type O blood.	)) and the mother has		
	a. What are the <b>possible blood types</b> of th couple?	e babies born from this		

4. A father has type AB blood and the mother has type O blood.

a. What percentage of their offspring would you expec	to nave

Type B Blood	%
Type AB Blood	%

Type O Blood \_\_\_\_\_%

Type A Blood \_\_\_\_\_%

	a. What percentage of their offspring would you expect to have	2	
	Type A Blood%		
	Type B Blood%		
	Type AB Blood%		
	Type O Blood%		
6.	Mrs. Weasley has Type A blood but she is not sure if she is homozygo heterozygous. Mr. Weasley is completely unsure of his blood type. The children have the following blood types: Ron has Type O blood, Fred George have type A blood, Ginny has type B blood and Percy has type blood. Show the cross to answer the following questions.  a. What is Mrs. Weasley's genotype?	heir &	
	b. What is Mr. Weasley's genotype?  7. In 1968, a couple accused a another. DNA fingerprinting did not blood types of the family in order to mother had type A blood, the father O blood. Use the punnett square to question.	exist at this time so the determine if a mistaker had type AB blood, ar	e hospital traced the e was made. The nd the baby had type
		ke a mistake and swit	ch the baby?
8.	On a recent episode of CSI, multiple people came forward claiming to the parents of the victim. For the first set of parents, the man has type AB blood, the woman has type O blood and yet the victim has type B blood. Use the punnett square in order to determine if these people could possibly be the parents of the victim.  a. Could these be the parents of the victim?	pe	
	<ul> <li>b. In the chart below, circle the other possible options for the parents of the victim.</li> </ul>	Couple	Blood Types
	the parents of the victim.	Bob and Gina	Type O and Type O
		Ted and Susan	Type AB and Type AB

Type A and Type A

Type A and Type B

Rob and Kelly

Tricia and James

5. A father is heterozygous for his type A blood and a mother is heterozygous for her type B blood.