Name $\qquad$ Date $\qquad$ Period $\qquad$
Genetics Practice Problems \#4 - ABO Multiple Allele Worksheet 1
Directions: Given the alleles, genotypes and phenotypes for human blood typing ABO, solve the following multiple allele problems. Recall that $A$ and $B$ alleles are co-dominant and $O$ is recessive. $A=B>O$. When figuring out problems don't forget that there are two ways to observe the Blood Type $A$ and Blood Type B phenotypes

| Phenotypes | Genotypes |
| :---: | :---: |
| $A$ | $I^{A} I^{A}, I^{A}{ }^{\circ} O$ |
| $B$ | $I^{B} I^{B}, I^{B} O^{O}$ |
| $A B$ | $I^{A} I^{B}$ |
| $O$ | $i_{i}{ }^{\circ}$ |

1. What is the expected genotypic ratio among children born to a mother having the genotype $I^{A}{ }_{i}{ }^{0}$ and $a$ father with the phenotype $A B$ ?
2. One parent has the blood type $A$ and the other blood type $B$. What are the genotypes of the parents if they produce children with only blood type AB?
3. One parent has the blood type $A$ and the other blood type $B$. What are the genotypes of the parents if $1 / 2$ the offspring are $A B$ and the other $1 / 2 A$ ?
4. One parent has the blood type $A$ and the other blood type $B$. What are the genotypes of the parents if the offspring produce the following blood types... $1 / 4 A B, 1 / 4 A, 1 / 4 B$, and $1 / 4 O$ ?
5. From the following blood types, determine which baby belongs to which parents.

Baby 1 belongs to the $\qquad$ Family Baby 2 belongs to the $\qquad$ Family

Mrs. Doe
Type A
Mr. Doe .............Type A
$\begin{array}{ll}\text { Mrs. Jones ......... Type A } \\ \text { Mr. Jones } & \text { Type AB }\end{array}$
Baby 1 $\qquad$ Type O

Type B
6. In a particular family, one parent has Type A blood, the other has Type B. They have four children. One has Type $A$, one has Type $B$, one has Type $A B$, and the last has Type $O$. What are the genotypes of all six people in this family?

## Extra Credit

7. Another woman has the same problem. Her blood type is $A$, her child's is $B$. She again has three candidates for fatherhood. Their blood types are: Man \#1, B; Man \#2, AB; Man \#3, O. Based on blood types, the mother says it must have been \#1.
a. Do you agree? Why or why not?
b. This child, a son this time, is also colorblind. The only one of the men in question to share this characteristic is \#2. The mother is not colorblind. Can you now determine who the father of the little boy is, assuming it must be one of these men? Explain your answer.
