BLOOD TYPE WORKSHEET #1

1. Every person has ______ genes that determine his/her blood type.

2. Those genes have come from __________ and __________.

3. There are _____ different genes that combine two at a time to produce a certain blood type in a person.

4. The 3 different genes for blood type are:
   ______ which is dominant
   ______ which is also dominant
   ______ which is recessive

5. What type of blood results from the following letter combinations?
   AA __________________________
   AO __________________________
   BB __________________________
   BO __________________________
   AB __________________________
   OO __________________________

6. Cross a parent with homozygous Type A blood with a parent with heterozygous Type B Blood and answer the questions below:
   Parent 1 _______
   Parent 2 _______

   A. What are all the different letter combinations that might show up in their children?

   B. What are all the different blood types that might show up in their children?