Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Period:\_\_\_\_\_\_\_\_\_\_\_\_\_

Medical Triage and Heredity in diseases Questions

1. What is Triage? In what situation is triage typically used, and HOW is it used in each situation?
2. How is the advanced triage system used? (Explain the coding and what each one means)
3. What is heredity, and how does heredity occur in the development of an individual person?
4. Explain HOW some diseases can be caused by genetics while others cannot? Give examples from the article.
5. How can diseases be inherited? Explain with evidence of different traits and genes.
6. Explain the difference between the types of genetic diseases and HOW each one can occur. (Include: autosomal, sex-linked, multiple-gene, chromosome, and spontaneous).
7. What are some ways people can treat and test genetic disorders? Explain how this is possible.