Blood and The Immune System Unit Review

BLOOD COMPONENTS

1. Blood is a considered a tissue because it contains cells working together to perform a function. After each part of the blood, describe the **structure and life span** of each and what **role** each part plays:
   A. Erythrocytes (known as __________)

   What products are produced at the end of a RBCs life?

   B. Leukocytes (known as__________):
      a. Monocyte
      b. Lymphocyte
      c. Eosinophil & basophil
      d. Neutrophil

   C. Thrombocytes (known as ________________)

   D. Plasma

BLOOD TYPES

1. What specific thing determines someone’s blood type?

   Know what blood type can give and receive from which.

2. What is Rh factor?

   • Label the parts of the test tube of blood

* Do not forget that this test may include introductory terms, chemistry, cellular components, skeletal, muscular, and nervous systems too!