

## Test Reduction

1. Explain how 1 blood cell travels around your body / Lungs / Heart.
  - Include vessels, valves, chambers, organs
2. Explain how the blood vessels are different from each other (physically) and how that allows it to perform its function.
3. Sketch a sample of a typical ECG. Identify what electrical structure generates each part of the ECG. Label the name of the different "Waves". Explain what physical actions occur in the heart because of each "Wave".