**Student instructions for playing jeopardy:**

1. Play in groups of three or four.

2. The jeopardy “board” is represented on PowerPoint.

3. Instructor will select the first category and point value to get game started, example: “blood types for 20”. Instructor will decide time limit for the game. Instructor or assistant will monitor time. Instructor will read question and indicate whether you have answered correctly.

4. If you know answer, “buzz” in by hitting fist on table loudly (but not violently, we don’t want any injuries). The first to “buzz in” will answer question. Participants are not allowed to “buzz in” until the host finishes reading the clue. Buzzing in early will result in point value deduction.

5. Questions are answered by saying, “What is…”. If the student forgets to say, “What is…” then answer, they will have the point value deducted.

6. If a student or group is correct, he/she will select the next question and value. If not, the question is open to other teams.

7. If no one answers correctly, the first person who attempted to answer will chose next question.

8. If the student or team is correct, they are awarded the point value of the question. Instructor or assistant will keep score. The same points are deducted for incorrect responses.

9. There are two double jeopardy questions. If you select one of them, you can elect to double the point value prior to hearing the question, however, if you do not answer correctly, you will lose double points.

10. Continue until all questions have been answered. The team with the most points wins.

11. In the event of a tie, a final question will be asked to determine the winner.

**Jeopardy Word Bank**

**1. Types of circulation:**

systemic

coronary or cardiac

create energy

lungs

pulmonary

**2. Heart structures:**

atria or atrium

they do the most work by pushing blood out of the heart

aortic semilunar valve

bicuspid or mitral

tricuspid valve

**3. Conduction:**

Purkinji fibers

SA node (sinoatrial)

AV node or atrioventricular

Bundle of His

**4. Blood flow:**

aortic semilunar valve

exchange CO2 for O2

vena cava

aorta

left atrium

**5. Blood types:**

erythrocytes.

Eosinophils

form blood clots

120 days

basophiles

hemoglobin