

Name: _____ Date: _____ Period: _____

Biology Department Warm-up
First 9 weeks 1-7.2

1. The circulatory system carries blood throughout the body. Blood helps regulate body temperature and help fight infections. Red blood cells are important because-
- they fight parasites
 - they attach bacteria
 - they protect against infection
 - they transport oxygen

Justification-

2. All the cells in our body require oxygen. Which process helps the cell obtain the oxygen provided?
- osmosis
 - active transport
 - diffusion
 - all of these

Justification-

3. Which blood cell fights against infections in the body?
- red blood cells
 - plasma
 - platelets
 - white blood cells

Justification-

Name: _____ Date: _____ Period: _____

Biology Department Warm-up
First 9 weeks 1-7.2

1. The circulatory system carries blood throughout the body. Blood helps regulate body temperature and help fight infections. Red blood cells are important because-
- they fight parasites
 - they attach bacteria
 - they protect against infection
 - they transport oxygen

Justification-

2. All the cells in our body require oxygen. Which process helps the cell obtain the oxygen provided?
- osmosis
 - active transport
 - diffusion
 - all of these

Justification-

3. Which blood cell fights against infections in the body?
- red blood cells
 - plasma
 - platelets
 - white blood cells

Justification-