

Circulation and immunity



Name Class Match each of the following terms to its definition: Blood transfusion Aorta Alveoli B cells **Arteries** Antigen **Antibodies** Bile - small sacs within the lungs that specialize in the exchange of gas between the blood and air 2. _____ - a specific protein produced by B lymphocytes that attaches to an antigon and loads to its removal 3. the body **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 5. to the bo - cells that produce chemicals (antibodies) that help to destroy the different types of pathogens 7. - a chemical produced by the liver and stored temporarily in the gall bladder that is released into the intestines to help in fat digestion **8.** - a medical procedure that transfers blood from one person to another



Circulation and immunity



Class Name Match each of the following terms to its definition: Blood transfusion Aorta Alveoli B cells **Arteries Antibodies** Bile Antigen 1. alveoli - small sacs within the lungs that specialize in the exchange of gas between the blood and air **2. antibodies** - a specific protein produced by B lymphocytes that attaches to an antigon and loads to its removal 3. antiqu body or f 4. aorta **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 5. arteri the body 6. B cells - cells that produce chemicals (antibodies) that help to destroy the different types of pathogens 7. bile - a chemical produced by the liver and stored temporarily in the gall bladder that is released into the intestines to help in fat digestion **8. blood transfusion** - a medical procedure that transfers blood from one person to another