

Structure and Function in Living Systems

Name:

Gas Flow in Blood

Period:

Cut out the steps in the flow of blood below, and glue them down in the correct locations on the provided sheet. You can use Chapter 16 to help you.

drops off carbon dioxide

drops off oxygen

goes through the heart

lines up in a capillary

lines up in a capillary

picks up carbon dioxide

picks up oxygen

travels through an artery

travels through an artery

travels through a vein

travels through a vein

Structure and Function in Living Systems

Name:

Gas Flow in Blood

Period:

Glue down the steps in the flow of blood between the lungs and your right big toe, and glue them down in the correct locations on the diagram below. You will glue facts on the solid arrows as well as in the dashed arrows so that the "happens here" words are covered. You can use Chapter 16 to help you.

