

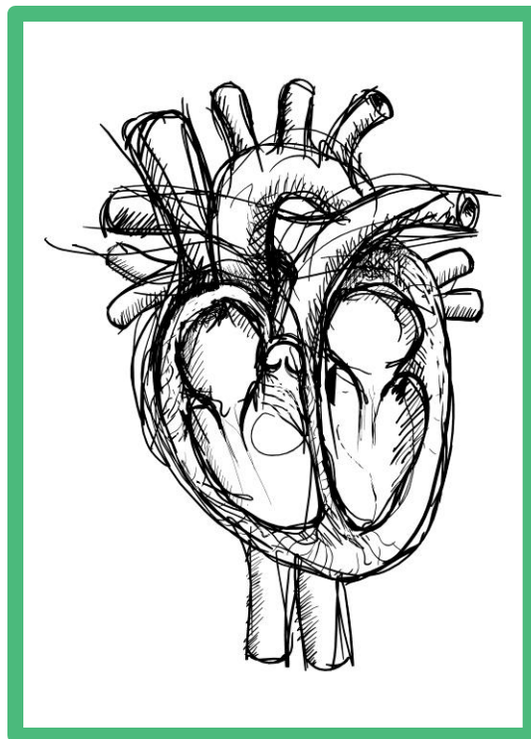


Science

# Circulatory System

## Printable Worksheet Booklet

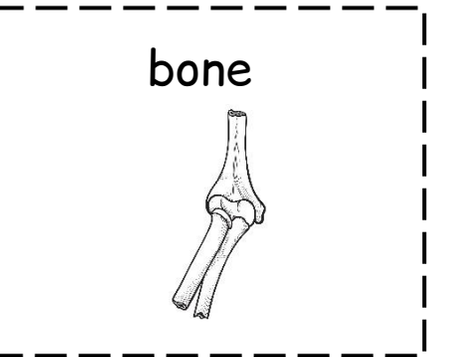
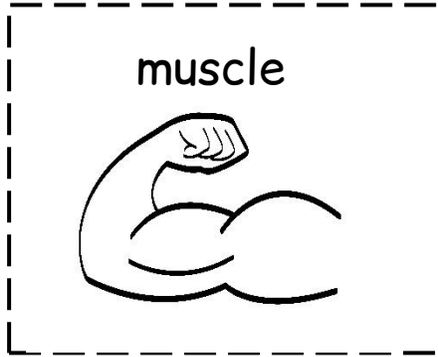
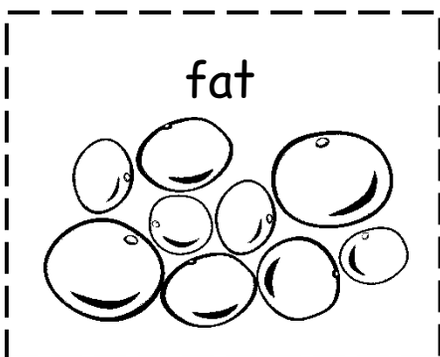
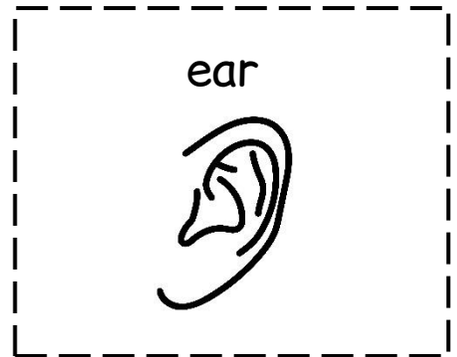
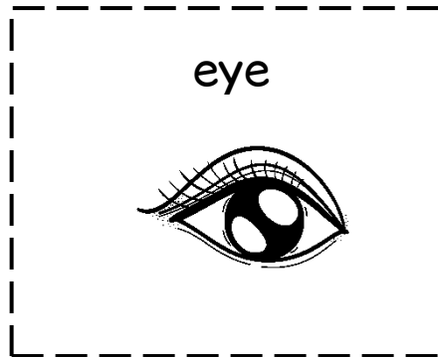
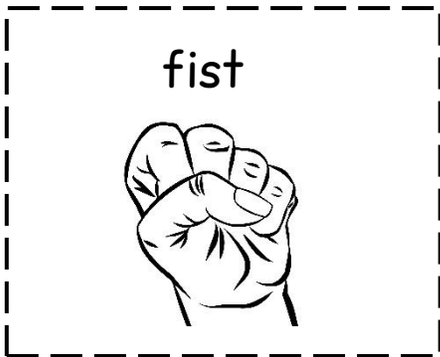
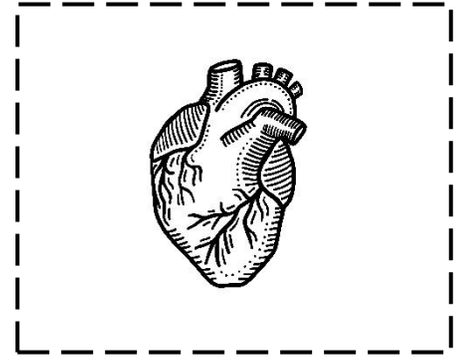
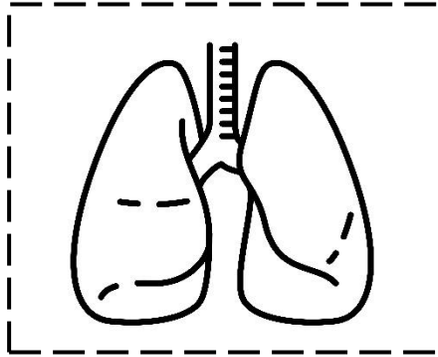
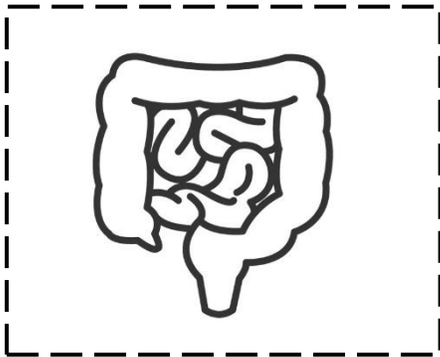
**Note:** The last part of these pages contains an interactive book. Students can each have a copy of that to use while you teach using the Ebook. It can replace printing the actual book.



Name \_\_\_\_\_

Directions:

1. Cut out the pictures.
2. Create a t-chart on a piece of construction paper.
3. Label the top **Yes and No**
4. Glue the pictures that relate to the heart under **Yes**. Glue the pictures that do not relate to the heart under **No**.



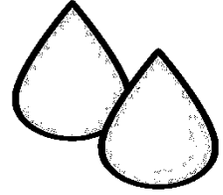
milk



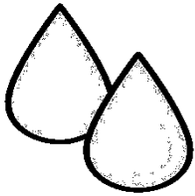
water



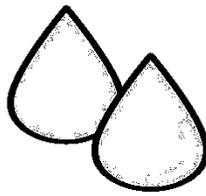
blood



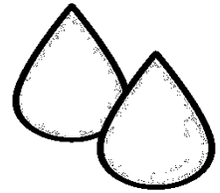
red



blue



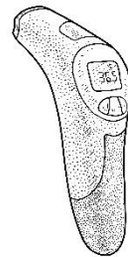
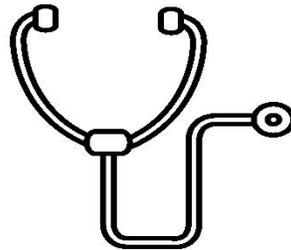
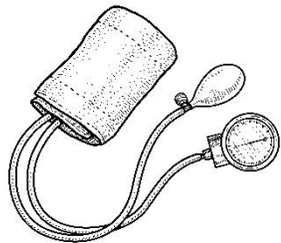
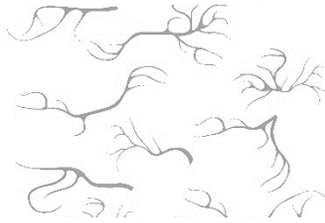
yellow



arteries



veins

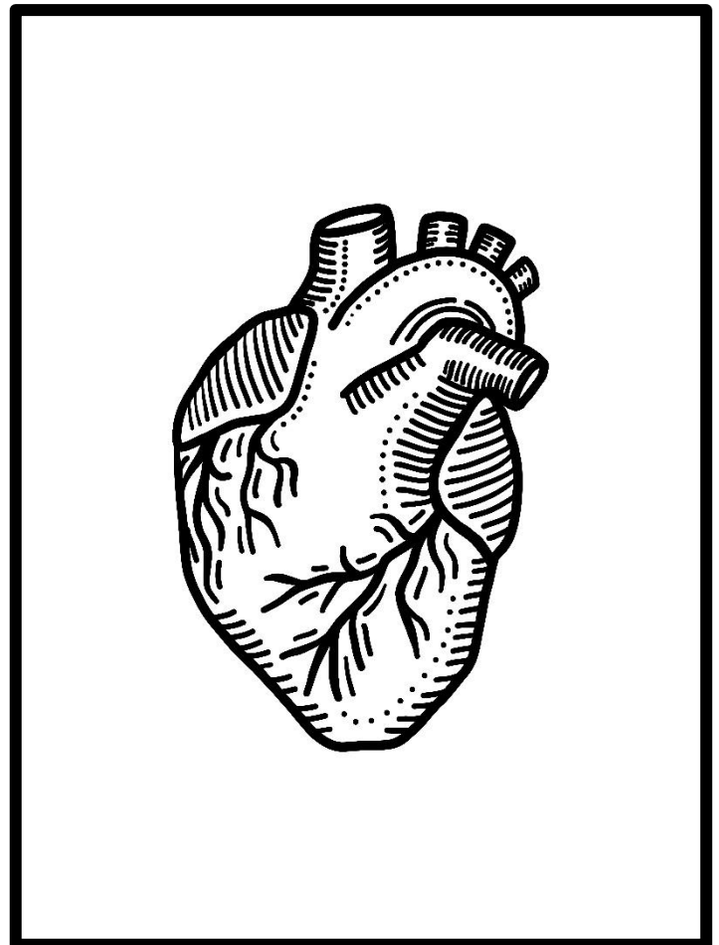
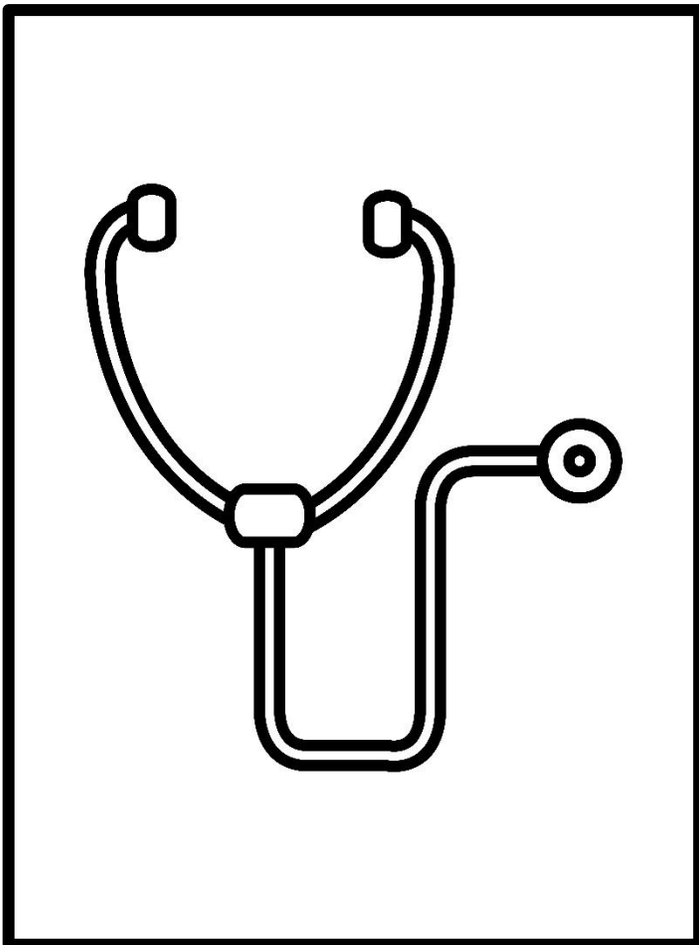


Name \_\_\_\_\_

**Directions:** Have students circle, point or gaze at the heart and stethoscope as you call each out.

Ideas: 1. Use the pictures of each from the book.

2. Cut out the pictures and attach them onto two Big Mack devices or other talking switches.



Name \_\_\_\_\_

Directions: Circle the correct answer.

1) Which one is the heart?

A:



B:



C:



2) What is the heart the same size as?

A: fist



B: eye



C: ear



3) What is used to hear the heart?

A: thermometer



B: blood pressure cuff



C: stethoscope



4) What does the heart pump through the body?

A: blood

B: water

C: milk



5) What is the heart made of?

A: bone

B: muscle



6) How many chambers does the heart have?

A: 1

B: 2

C: 4

7) What color is blood with oxygen? Color the blood that color.



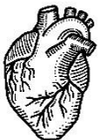
8) What color is blood without oxygen? Color the blood that color.



Name \_\_\_\_\_

**Directions:** Use the word bank to answer the questions.

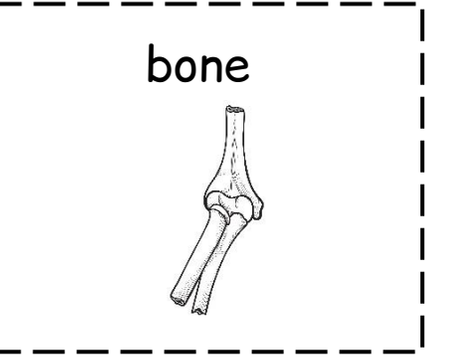
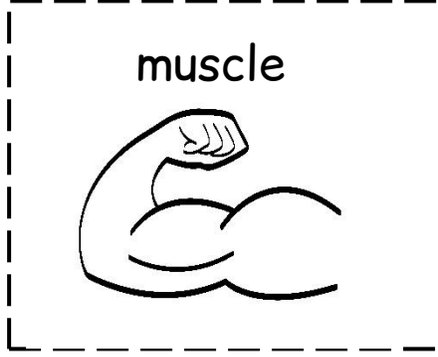
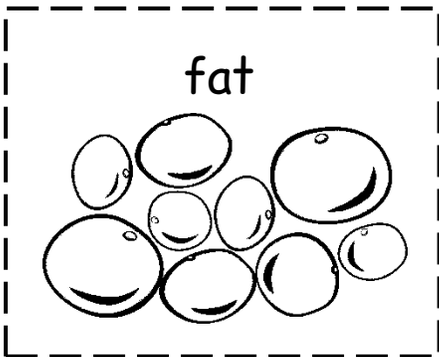
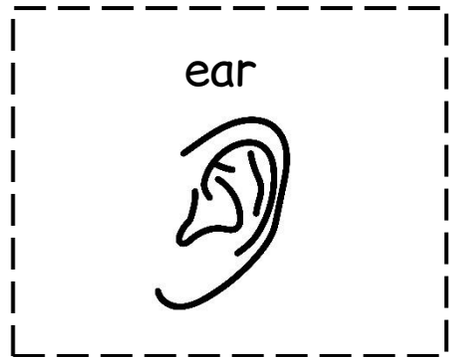
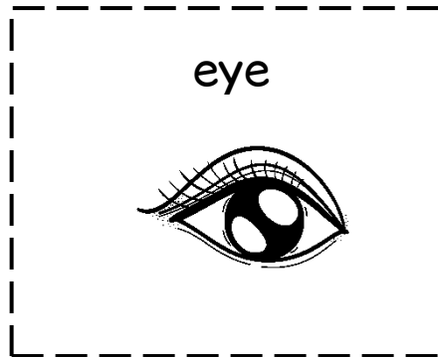
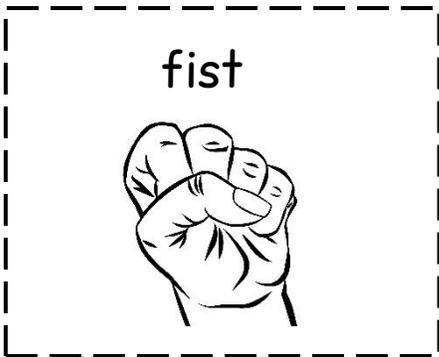
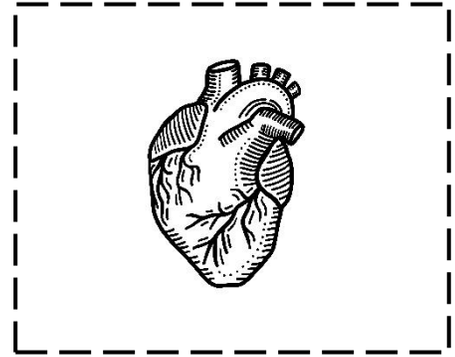
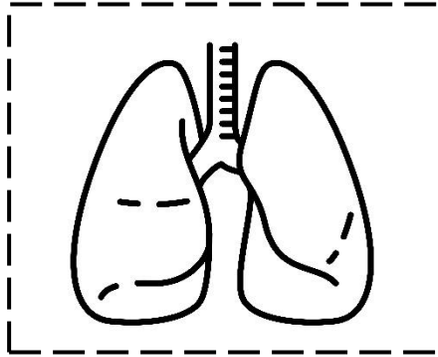
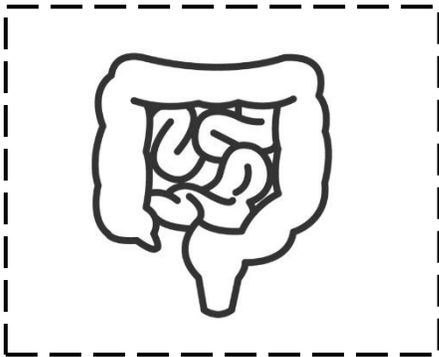
blue	heart	blue	stethoscope
4	blood	red	muscle

-  1. What is this? \_\_\_\_\_
2. What is the heart the same size as? \_\_\_\_\_
3. How many chambers does the heart have? \_\_\_\_\_
4. What does the heart pump? \_\_\_\_\_
5. What color is blood with oxygen? \_\_\_\_\_
6. What is used to hear the heart? \_\_\_\_\_
8. What color is blood with no oxygen? \_\_\_\_\_
7. What is the heart made of? \_\_\_\_\_

Name \_\_\_\_\_

Directions:

1. Cut out the pictures.
2. Create a t-chart on a piece of construction paper.
3. Label the top **Yes and No**
4. Glue the pictures that relate to the heart under **Yes**. Glue the pictures that do not relate to the heart under **No**.



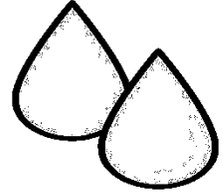
milk



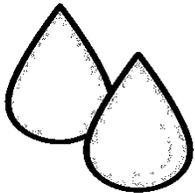
water



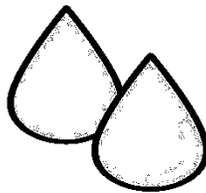
blood



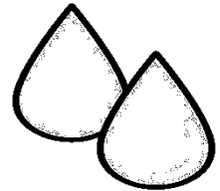
red



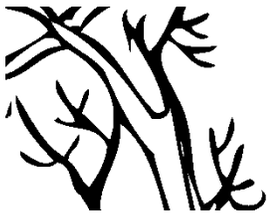
blue



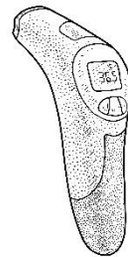
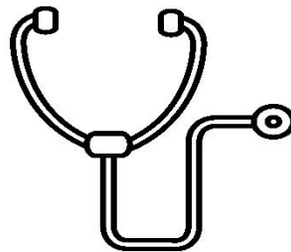
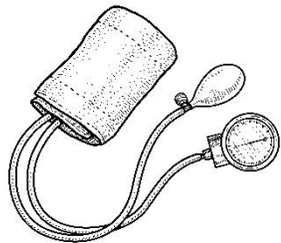
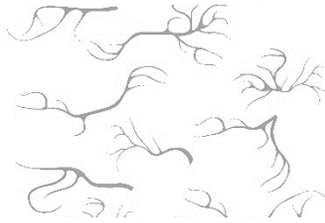
yellow



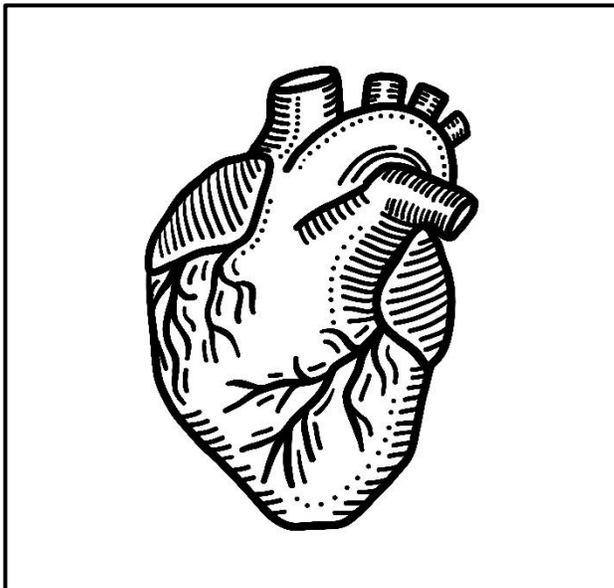
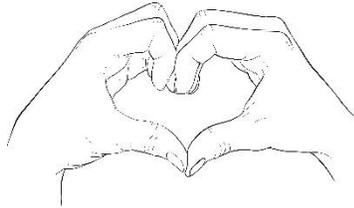
arteries



veins



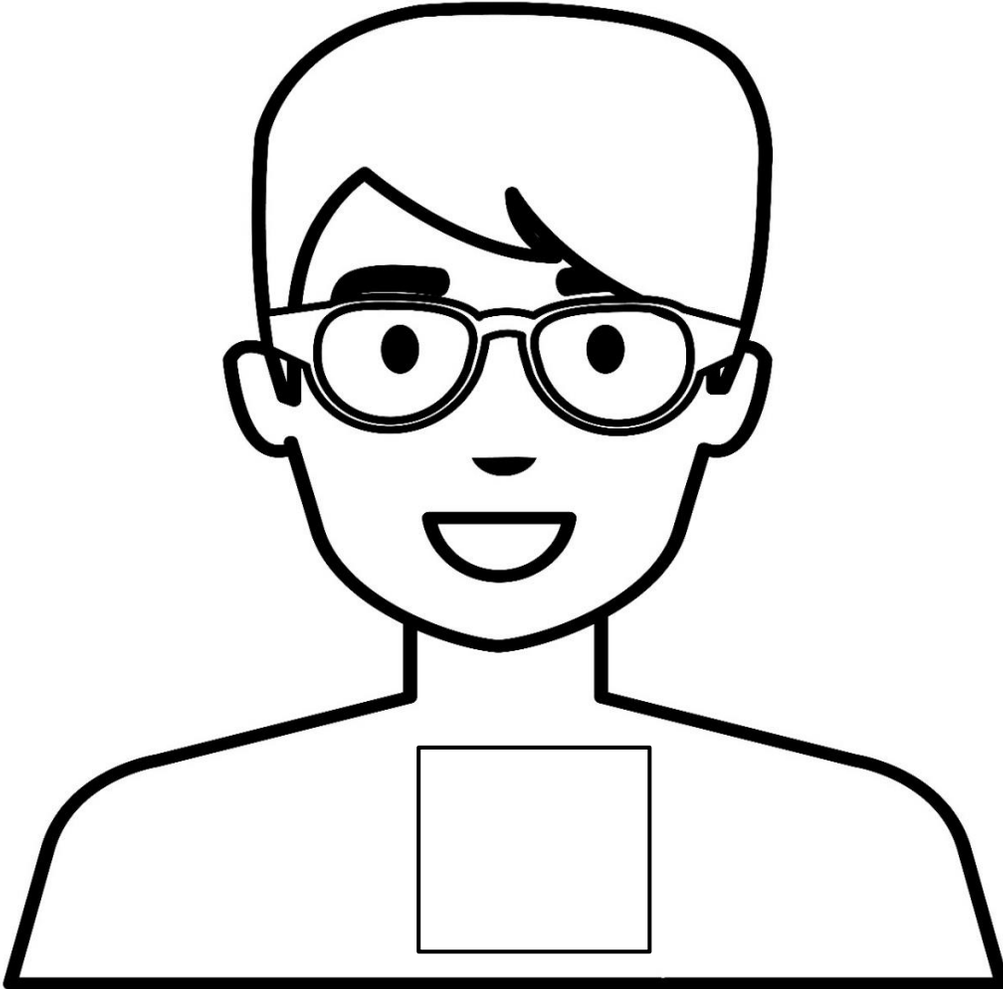
Name \_\_\_\_\_



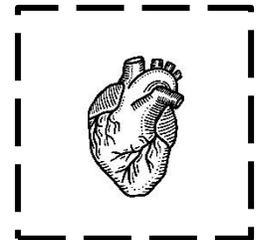
The heart is an organ. It is the size of a fist.



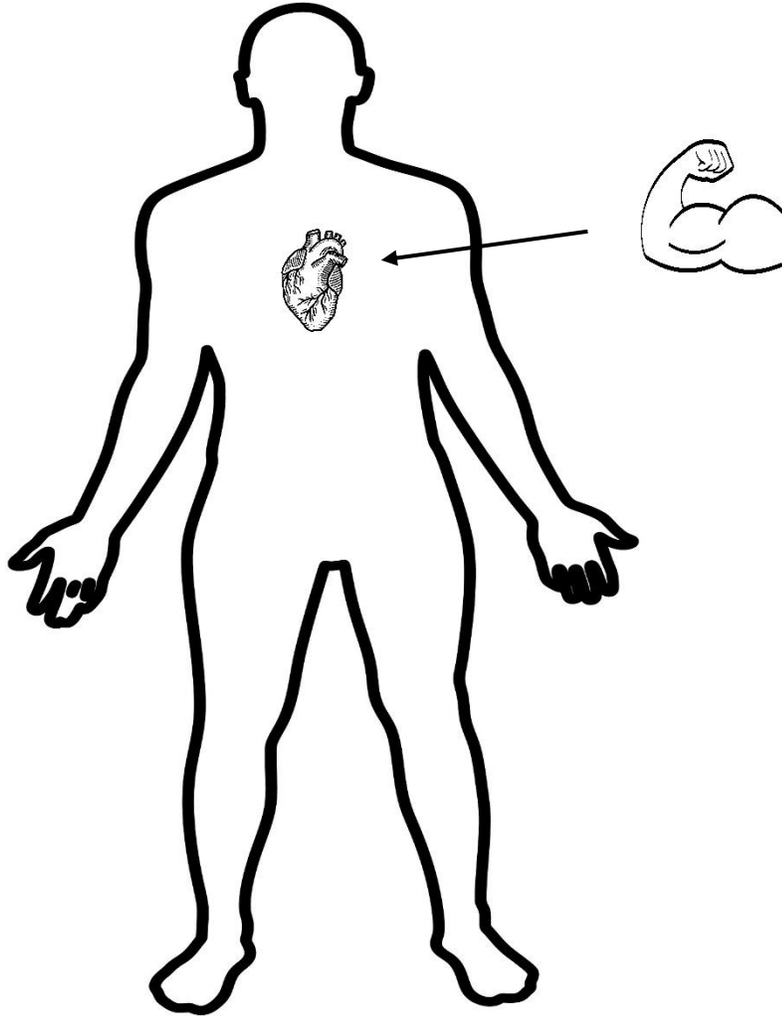
Directions: Put your hand on your heart. Can you feel it beat? Cut out the picture of the heart. Glue the heart on the man's chest.



You can feel your heart beat in your chest.

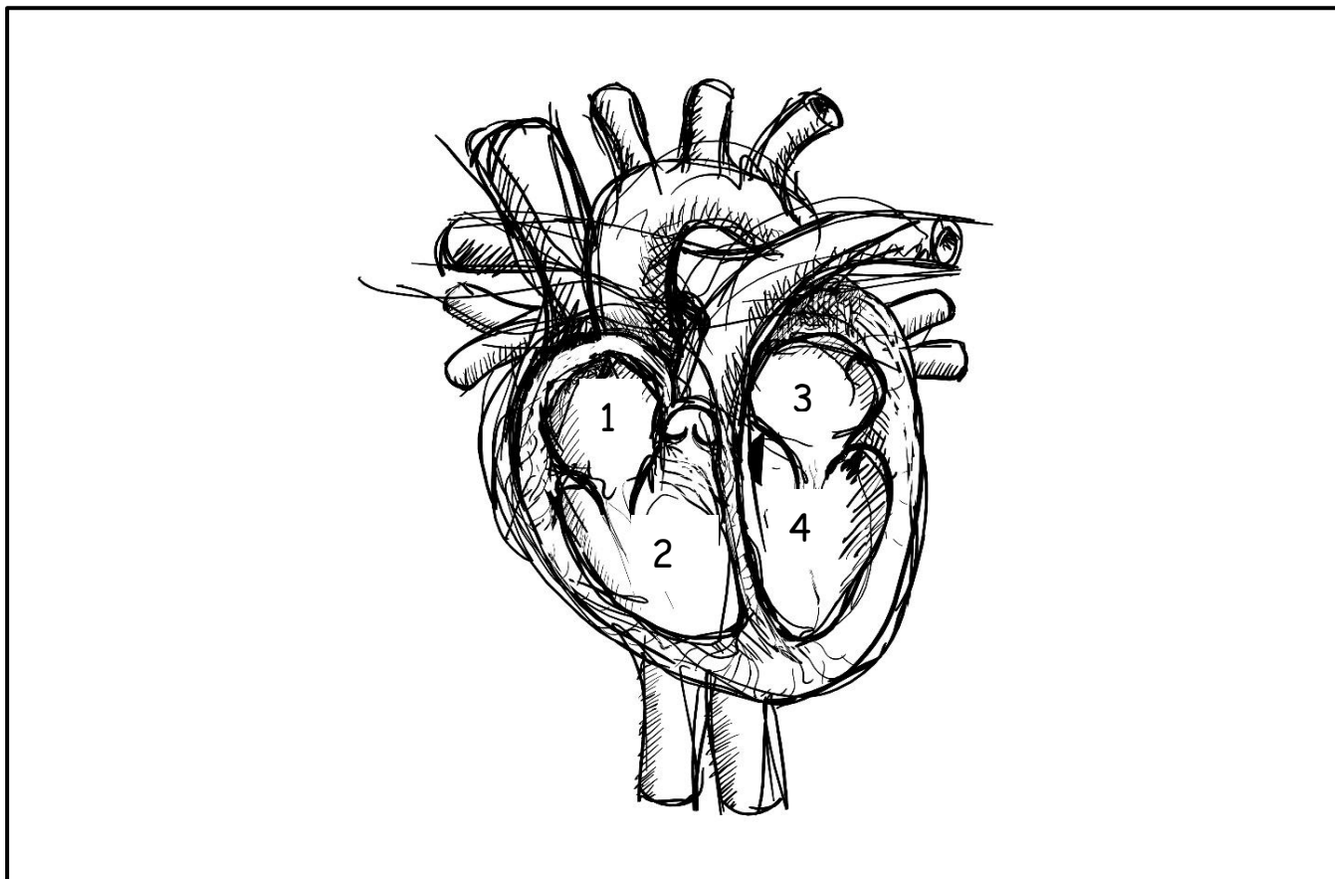


Directions: Use a red marker or crayon to draw lines from the heart to all the parts of the body.

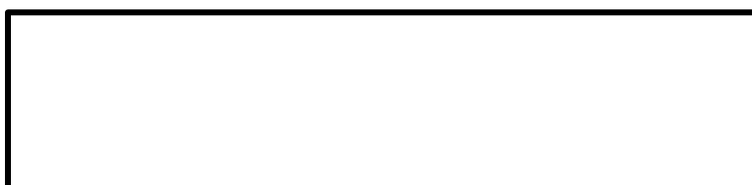


The heart is a strong muscle. It pumps blood to all parts of the body.

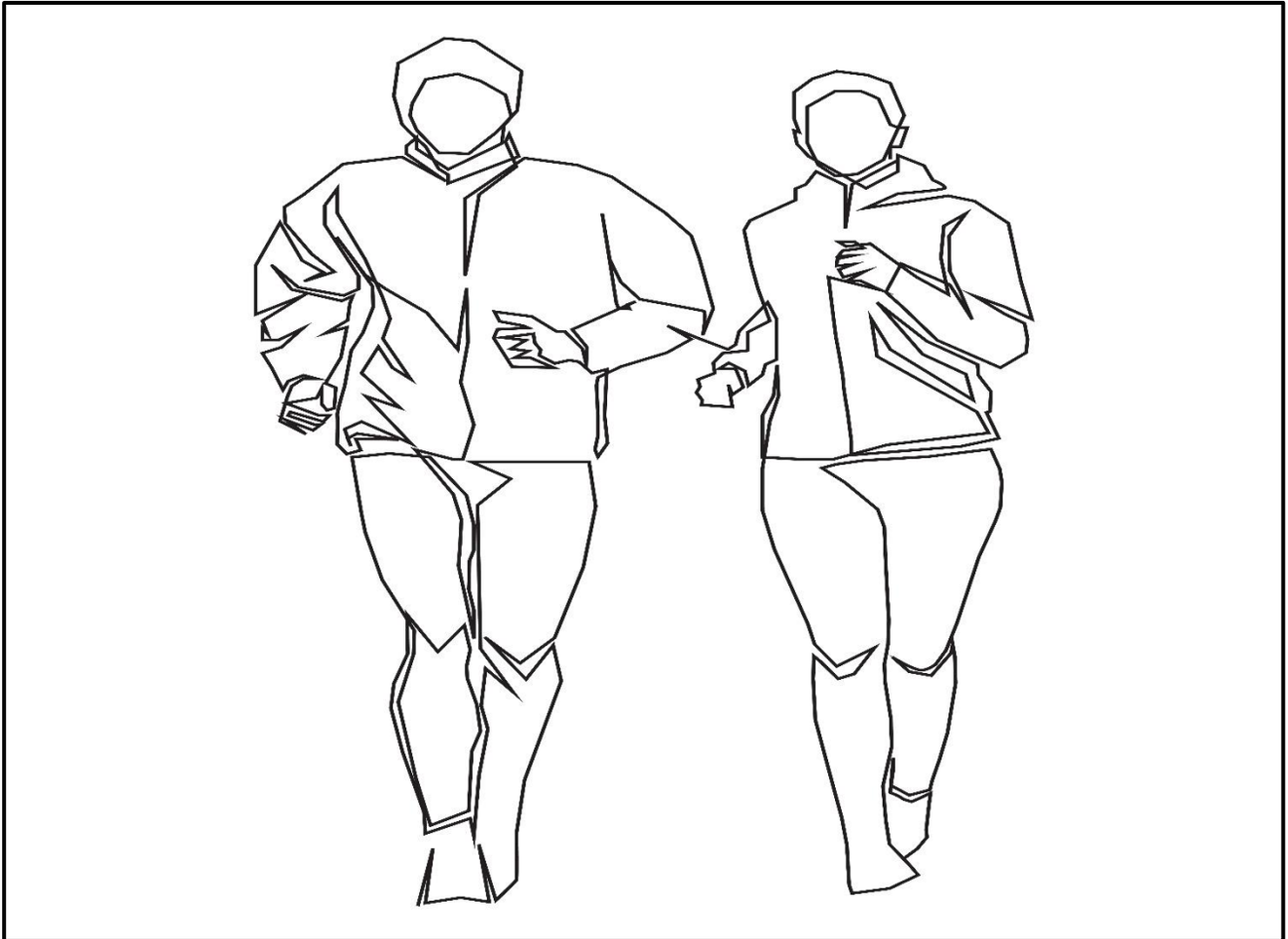
Directions: Color the blood going through the chambers.



The heart has 4 chambers. Blood goes through the chambers.



Directions: Draw faces on the people who are healthy.  
Exercise is good for the heart. Color the picture.

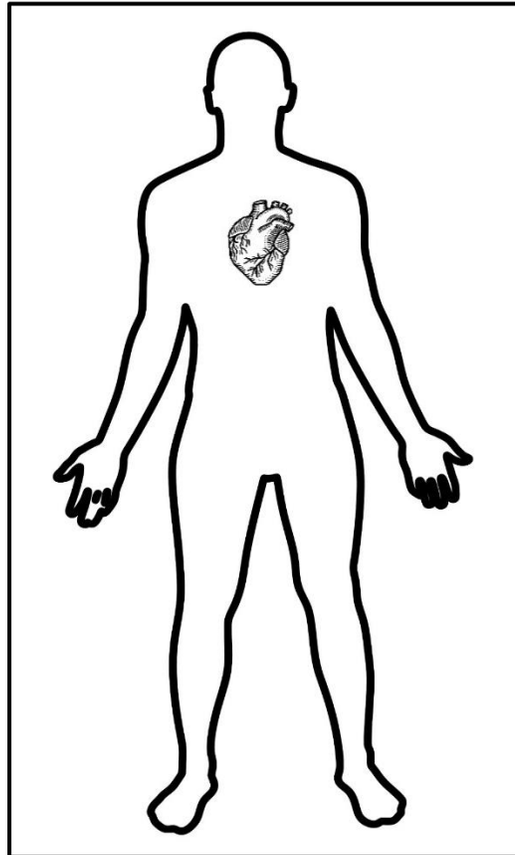
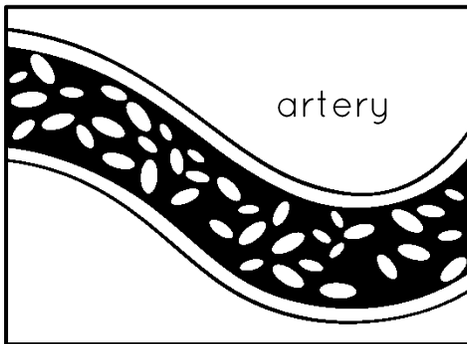


Blood gets oxygen in the heart.  
Oxygen keeps the body alive.



Directions: Use a red marker to draw arteries leaving the heart.

Color the blood in the artery red.

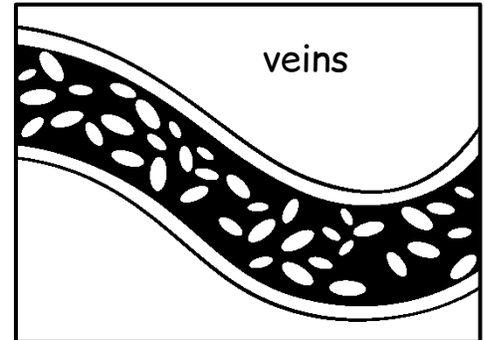
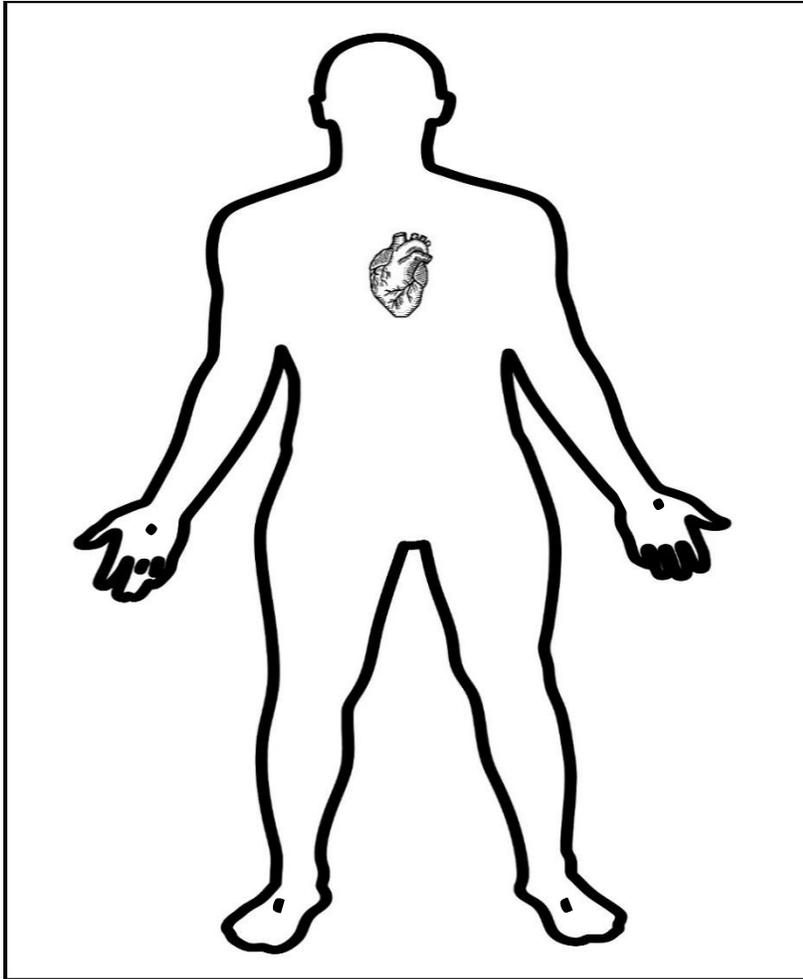


Red blood has oxygen. It leaves the heart through the arteries.



Directions: Use a blue marker to draw veins going back to the heart. Start at each dot.

Color the blood in the veins blue.



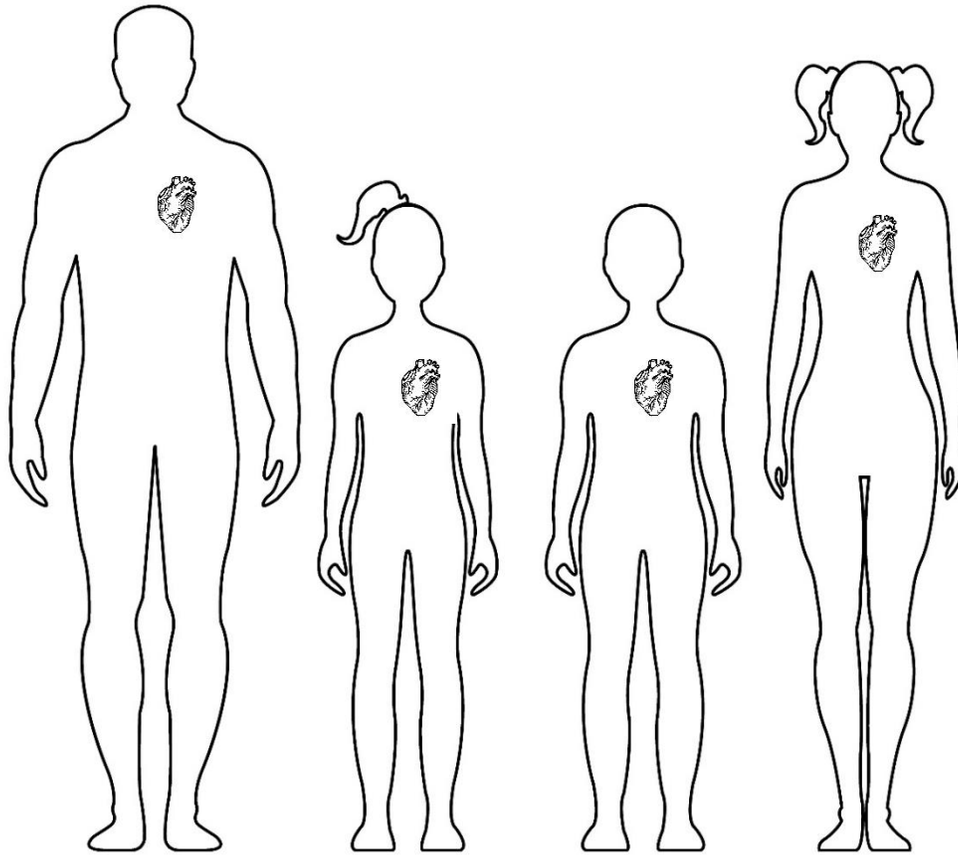
Blood turns blue when the oxygen is used up. Blue blood goes through veins back to the heart to get oxygen.



**Directions:** Draw arteries and veins on the people below.

Use a red marker to make arteries leaving the heart.

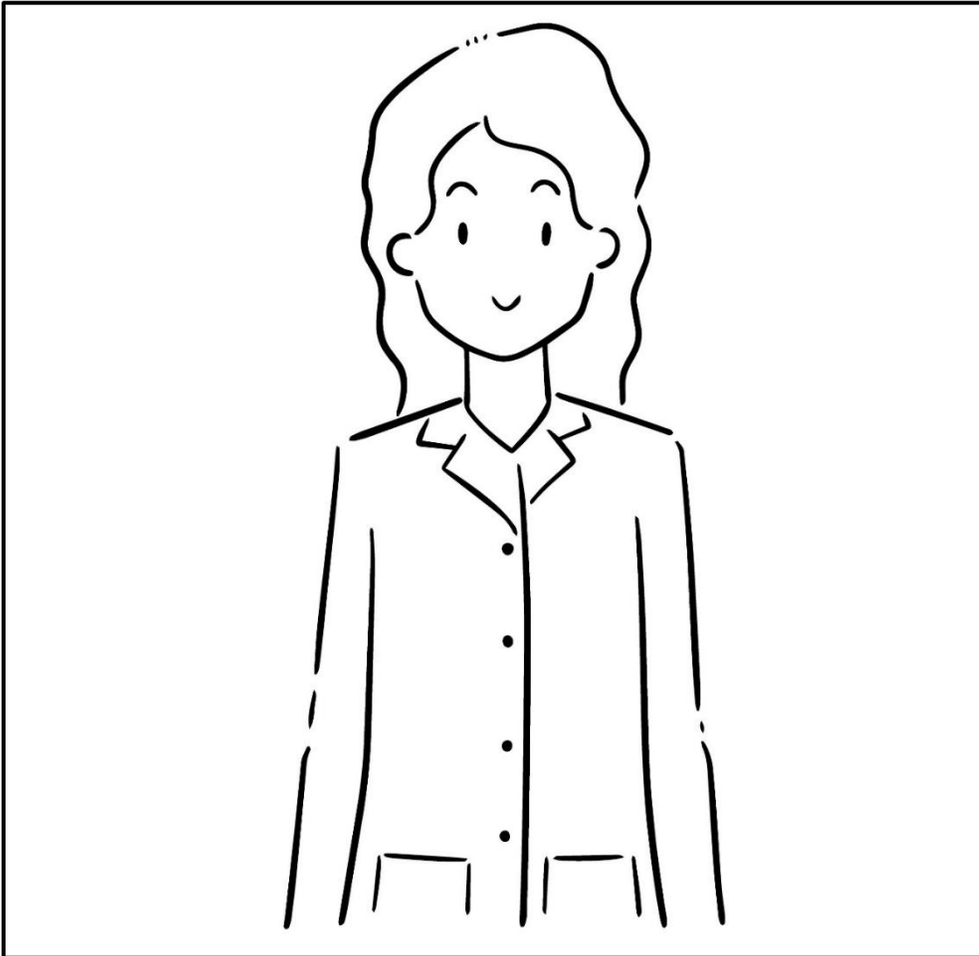
Use a blue marker to make veins coming back to the heart.



Blood goes in and out of the heart all the time. Red blood goes out, and blue blood goes in.



Directions: Color the doctor. Cut out a picture of a stethoscope. Glue onto to the doctor.



Doctors can listen to the heart with a stethoscope.



heart

chest

muscle

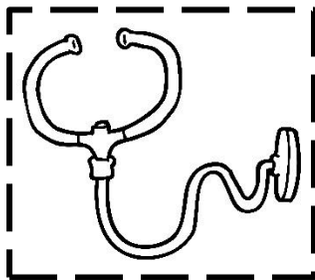
4 chambers

arteries

oxygen

blood

veins



stethoscope