

How to Draw Body Organs!

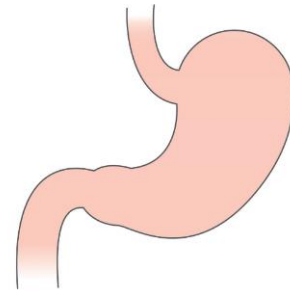
This document is easier to do your drawings from.
Download the full lesson to learn more about your body and medical
illustration as a career path!

Illustrations by Kate Galloway



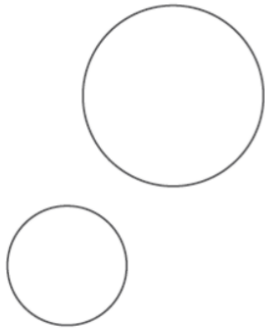
www.STEMTradingCards.org
www.science-delivered.org

HOW TO DRAW A STOMACH



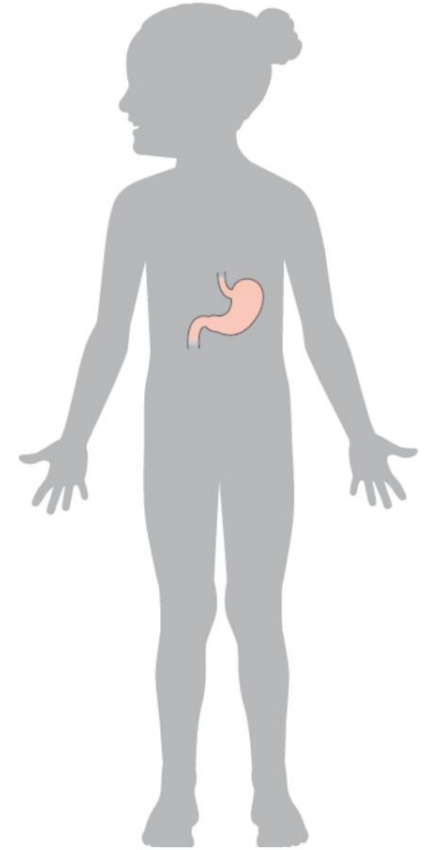
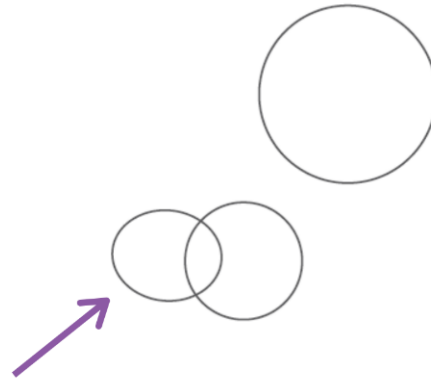
Step 1

Use a pencil to draw one big circle and one small circle. Remember to make light lines as you will erase some of your lines later.



Step 2

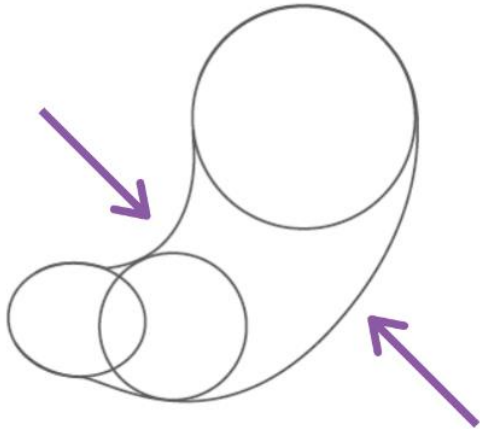
Draw an oval that overlaps with the small circle. The arrow points to the new part.



HOW TO DRAW A STOMACH

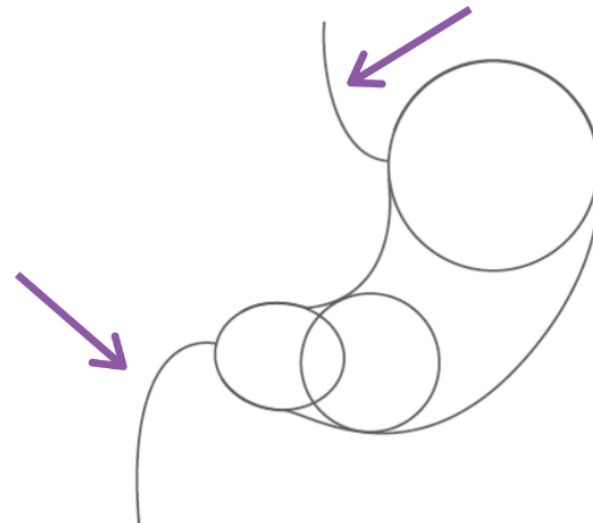
Step 3

Draw curved lines that connect the big circle to the oval.



Step 4

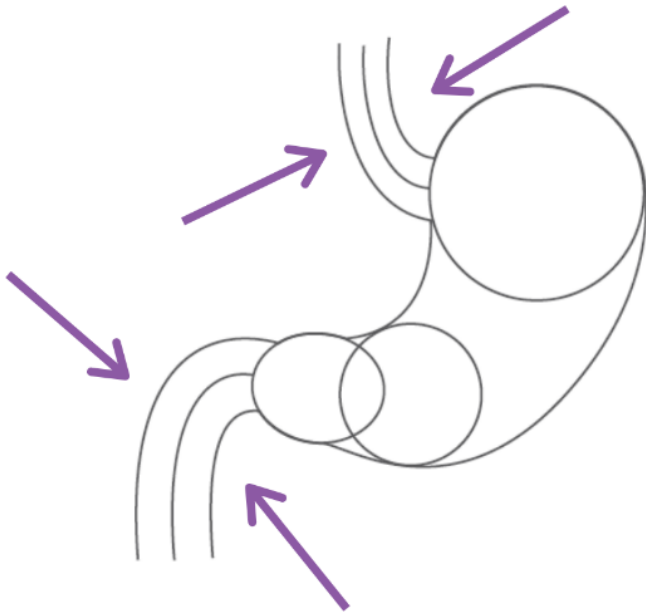
Add a "tail-shaped" line to the left side of the big circle and the left side of the oval. The tail coming off the oval should curve downward. The tail coming off the big circle should curve upward.



HOW TO DRAW A STOMACH

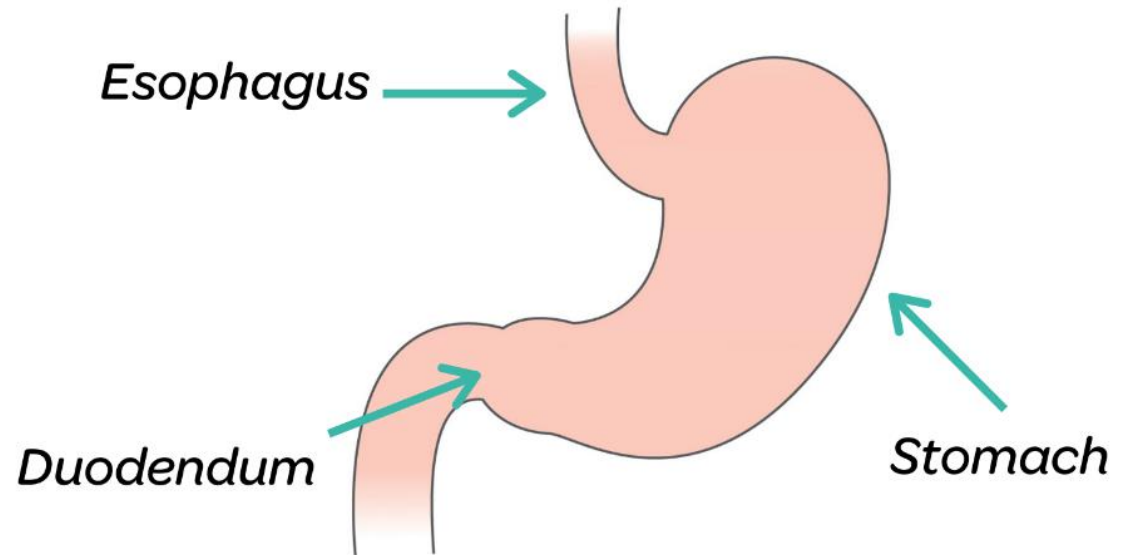
Step 5

Add lines alongside the tails to form the esophagus (top) and intestine (below). You are adding four lines total in this step.



Step 6

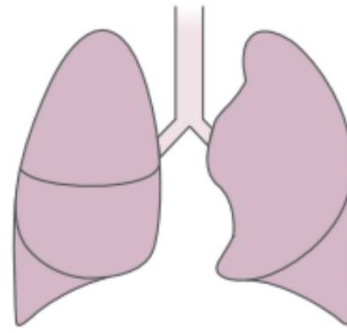
Erase all the lines on the inside of the shape and color it in. Don't forget to label!



Esophagus: A tube in your body that connects your throat to your stomach. It's muscular.

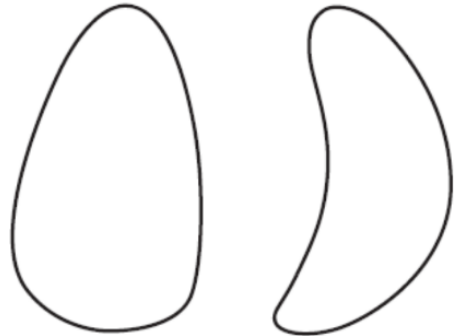
Duodendum: The first part of the small intestine. It's where the food goes when it leaves the stomach.

HOW TO DRAW LUNGS



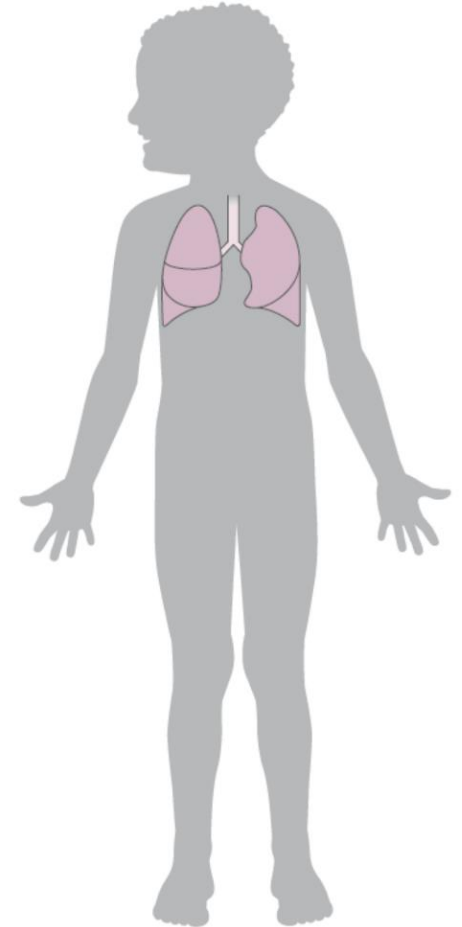
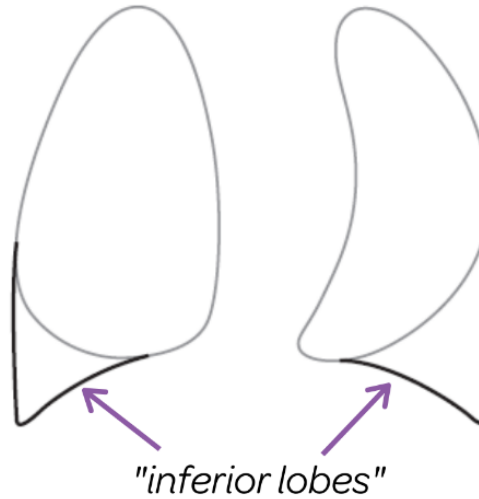
Step 1

Use a pencil to draw a skinny egg shape on the left and a rounded banana shape on the right. These are the start to the right and left lungs. Remember to make light lines as you will erase some at the end.



Step 2

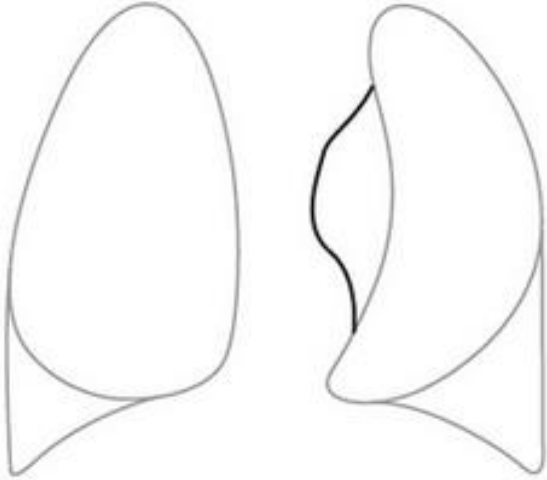
The lungs are made of multiple "lobes." Draw pointy triangles below both shapes to add two lobes.



HOW TO DRAW LUNGS

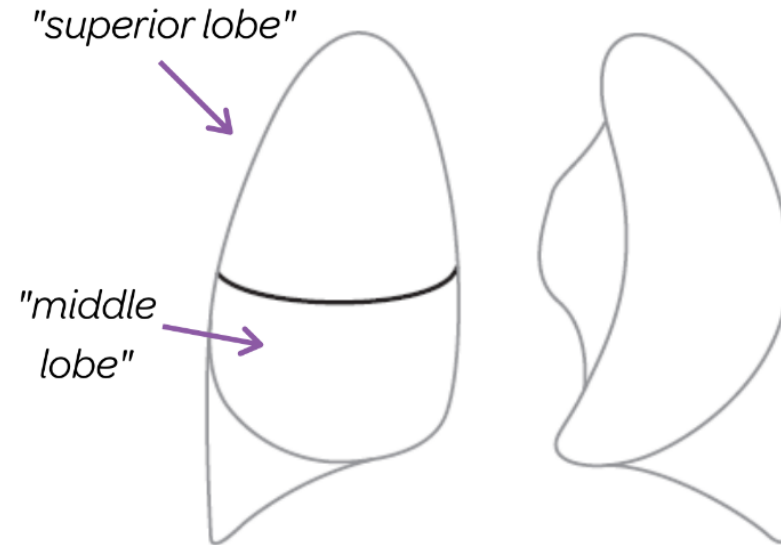
Step 3

Add a curved-shape to the left side of the banana-shape.



Step 4

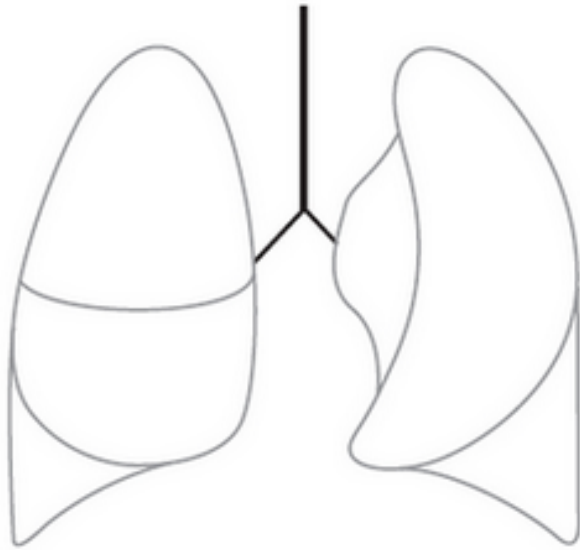
The right, bigger lung has three lobes. Add a curved line across the middle of the 'egg' which breaks the upper right lung into the "superior" and "middle" lobes.



HOW TO DRAW LUNGS

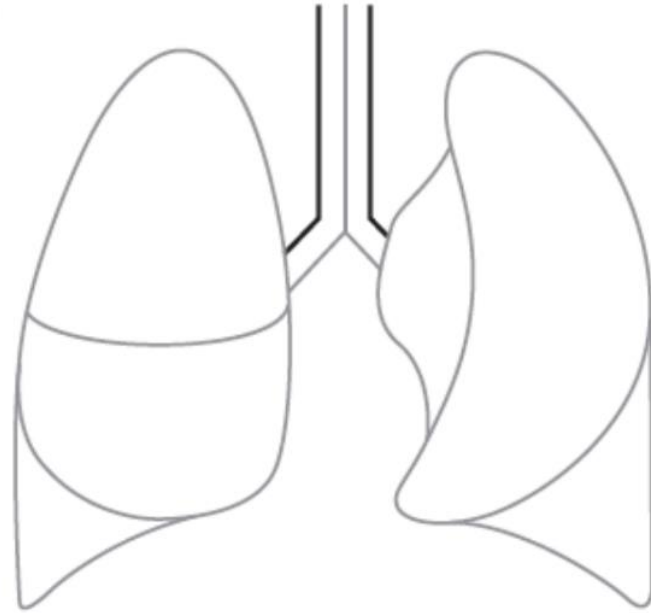
Step 5

Draw an upside down 'Y' between the 'egg' and the curved-shape off the 'banana' (i.e. between the right and left lung).



Step 6

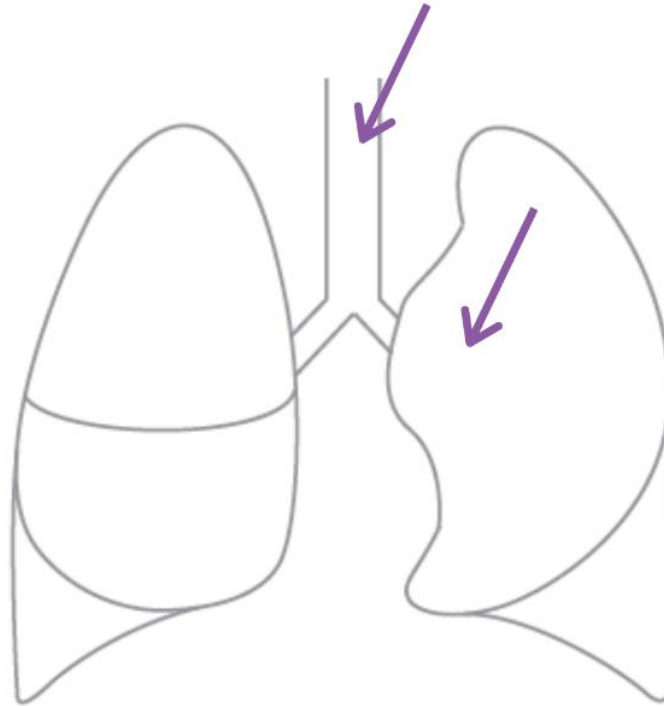
Add lines alongside the 'Y' to form the trachea.



HOW TO DRAW LUNGS

Step 7

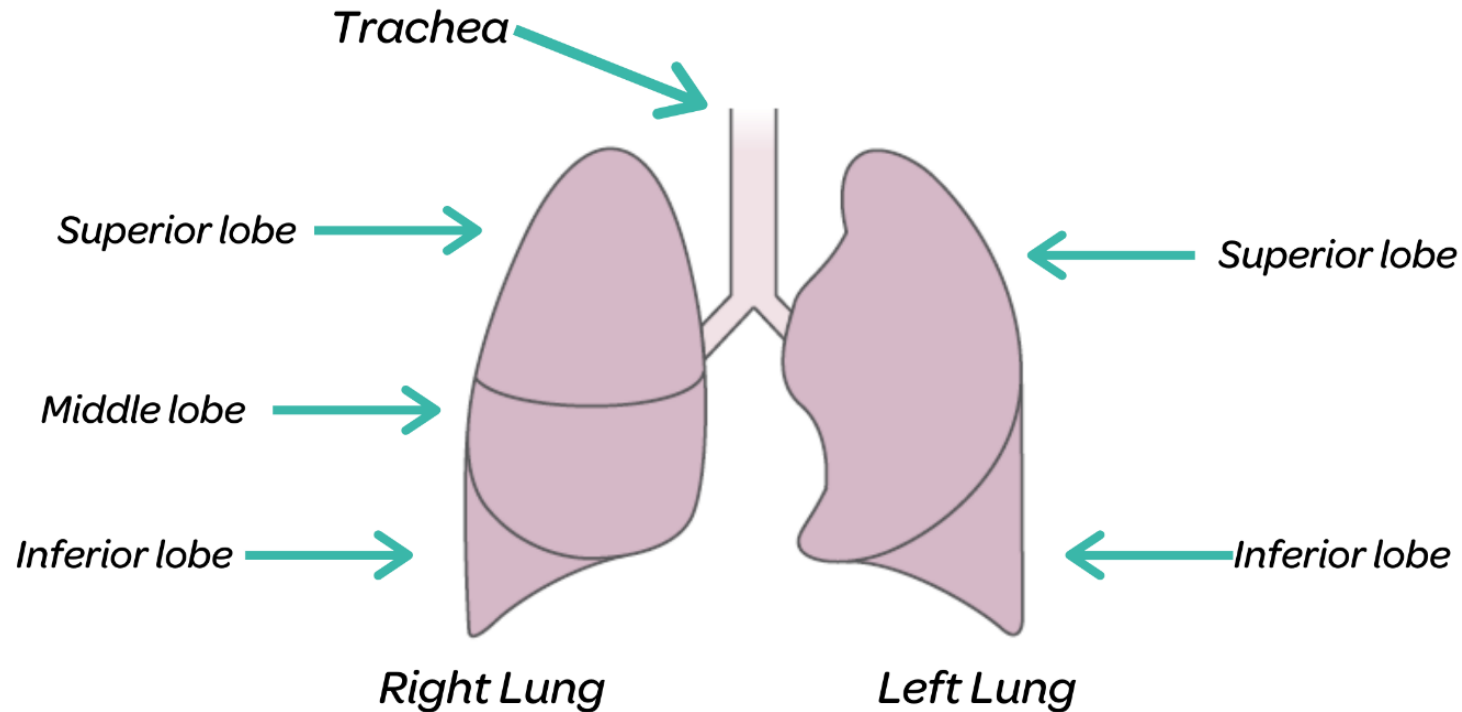
Erase the tail of the 'Y' and the line between the 'banana' and the 'banana's nose'.



HOW TO DRAW LUNGS

Step 8

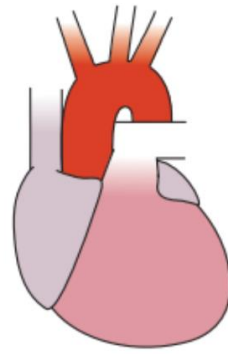
Add color, if possible. Make sure to label it!



Trachea: Also called the windpipe. This tube connects the nose and the mouth to the lungs, transporting air in and out.

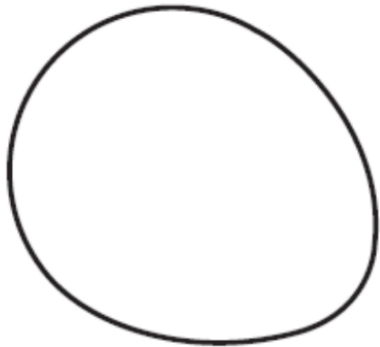
Lobes: The lobes are different sections of the lung. The right lung is bigger and has three sections, or lobes, while the left lung only has two. The word "superior" is often used in describing body parts to mean "above" while "inferior" means below.

HOW TO DRAW A HEART



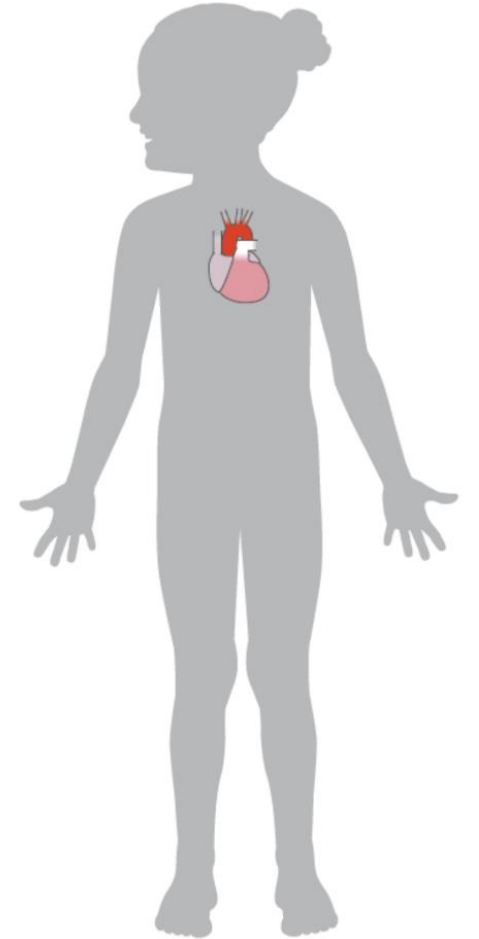
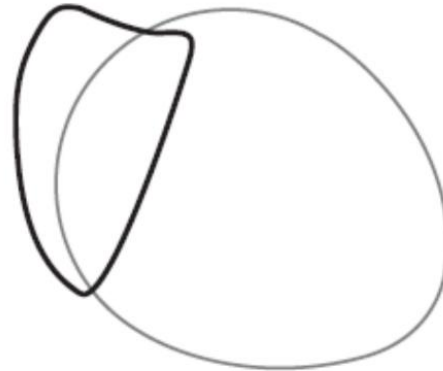
Step 1

Use a pencil to draw an 'egg' lying on its side. Remember to make light lines as you will erase some at the end.



Step 2

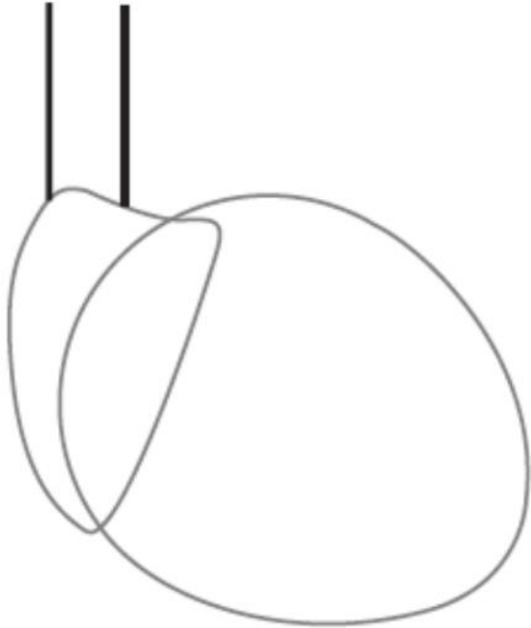
Draw a triangle with round corners on the left side of the 'egg.'



HOW TO DRAW A HEART

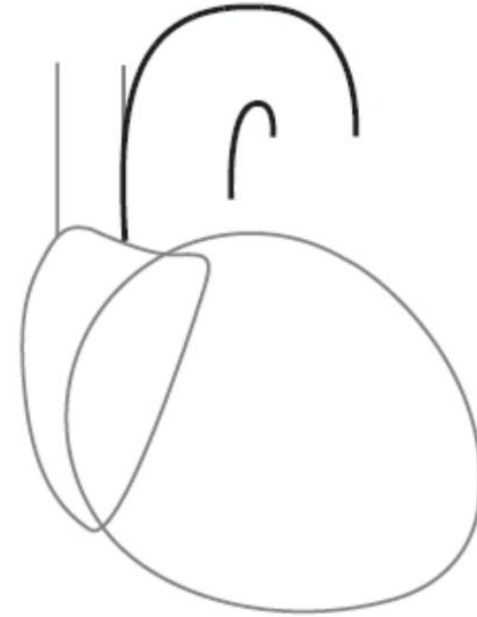
Step 3

Add two straight lines to the top of the triangle to form a 'pipe.'



Step 4

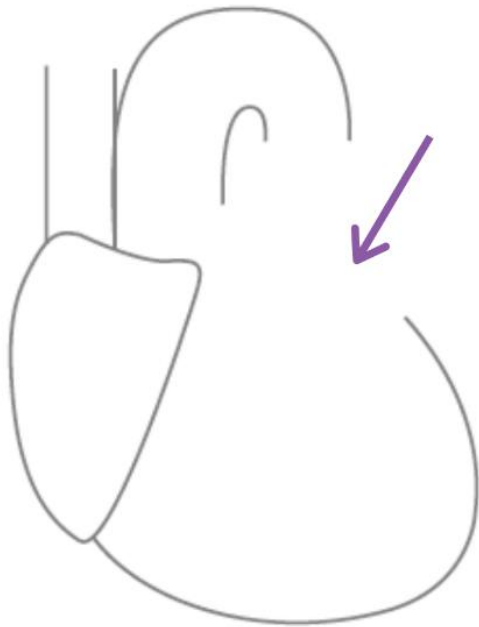
Add two curved lines beside the 'pipe' to form a rainbow shape.



HOW TO DRAW A HEART

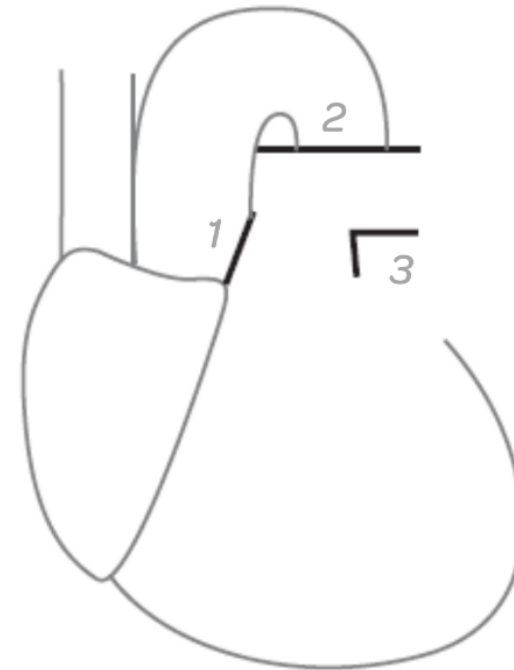
Step 5

Erase the top part of the 'egg.'



Step 6

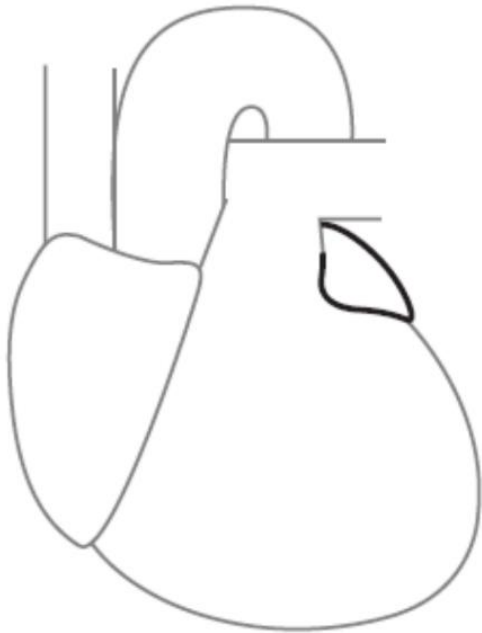
1. Draw a diagonal line to connect the bottom of the 'rainbow' with the corner of the triangle-like shape. 2. Add a straight line to close the other end of the 'rainbow.' 3. Draw a shape like a '7' on its side below.



HOW TO DRAW A HEART

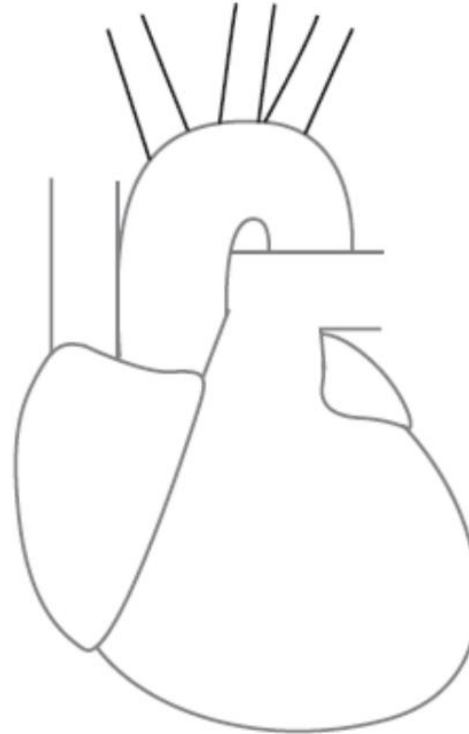
Step 7

Add another, small triangular shape with rounded corners to the right side of the 'egg.'



Step 8

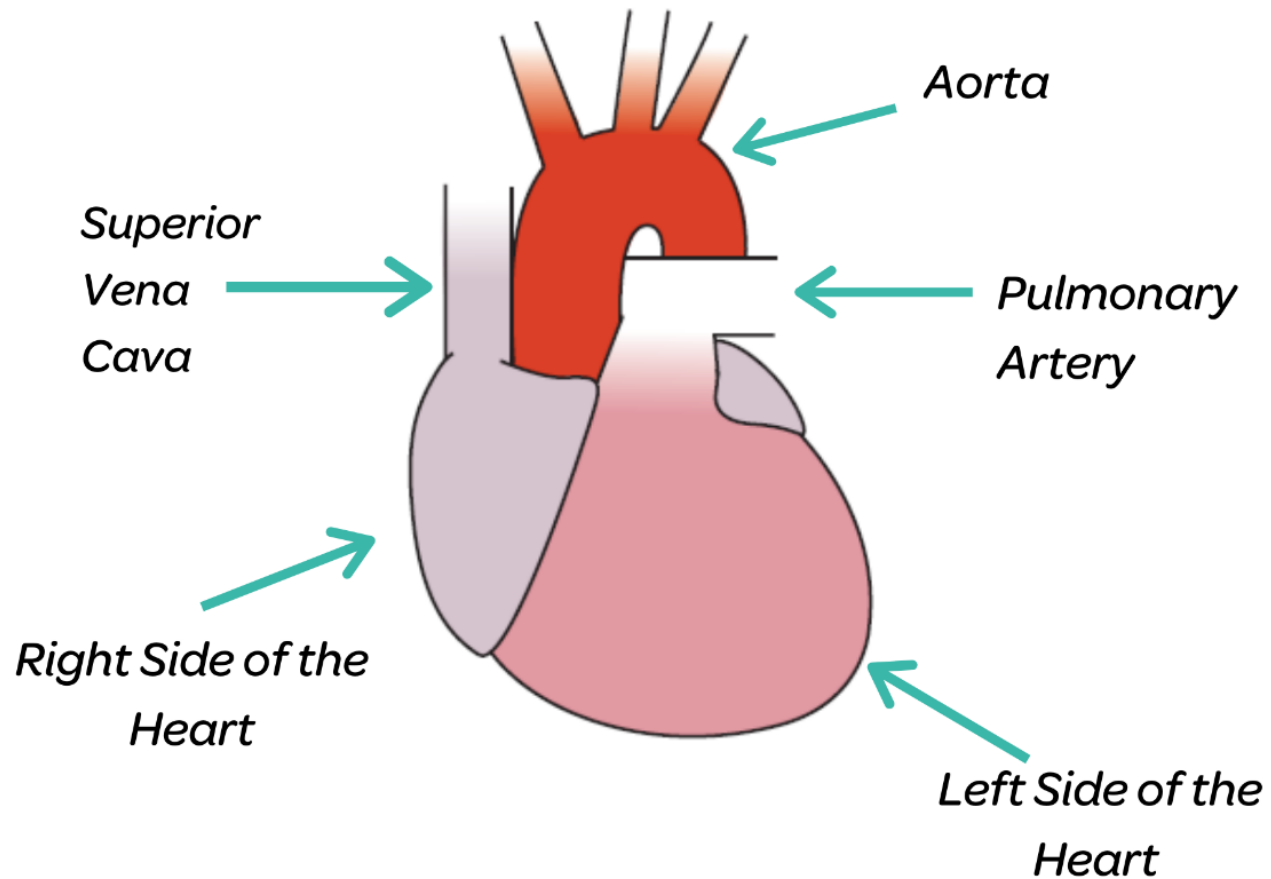
Draw three 'pipes' on top of the 'rainbow.'



HOW TO DRAW A HEART

Step 9

And you're done! Make sure to label the parts of the heart. Color the heart in if you are able.



Superior Vena Cava: A vein that returns blood without oxygen to the right side of the heart.

Aorta: An artery that carries blood with oxygen away from the left side of the heart.

Pulmonary Artery: An artery that carries blood from the right side of the heart to the lungs.