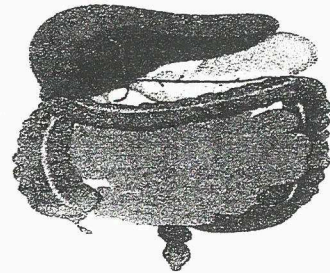
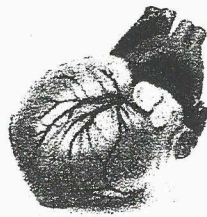
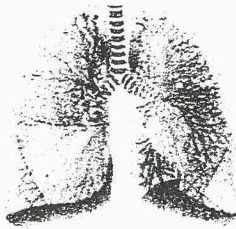


1st Grade

I'm SomeBODY Speical

Pre-Assessment

1. Directions: Circle the body systems that helps us to breathe.

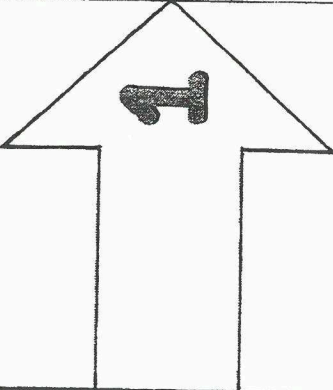
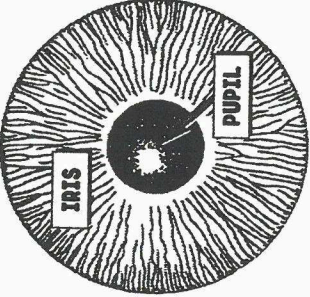
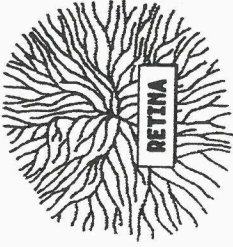
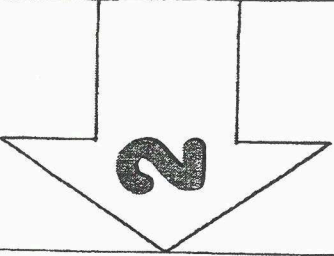
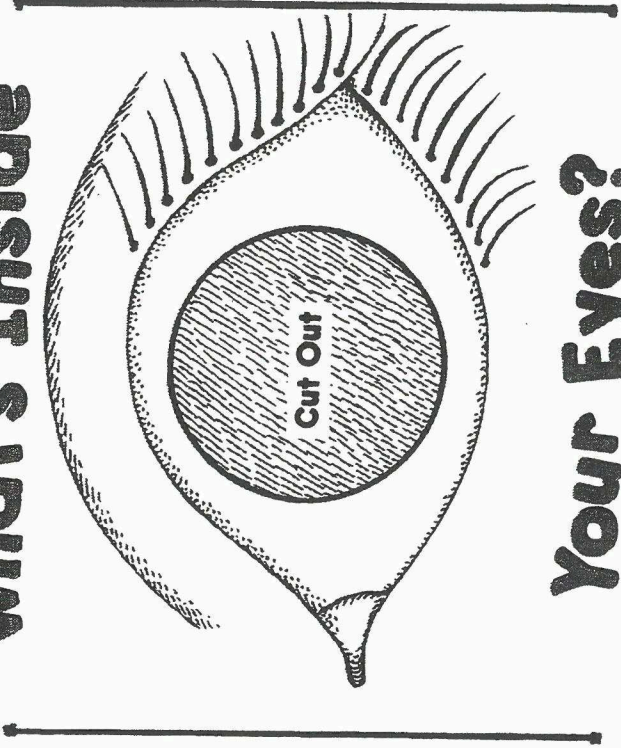


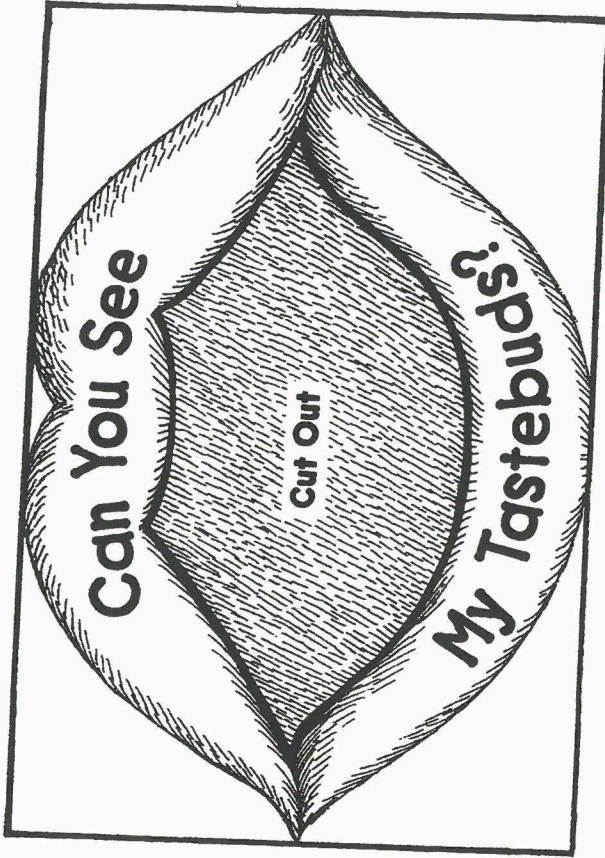
2. Explain why blood must always be flowing in our bodies.

3. Complete the chart below

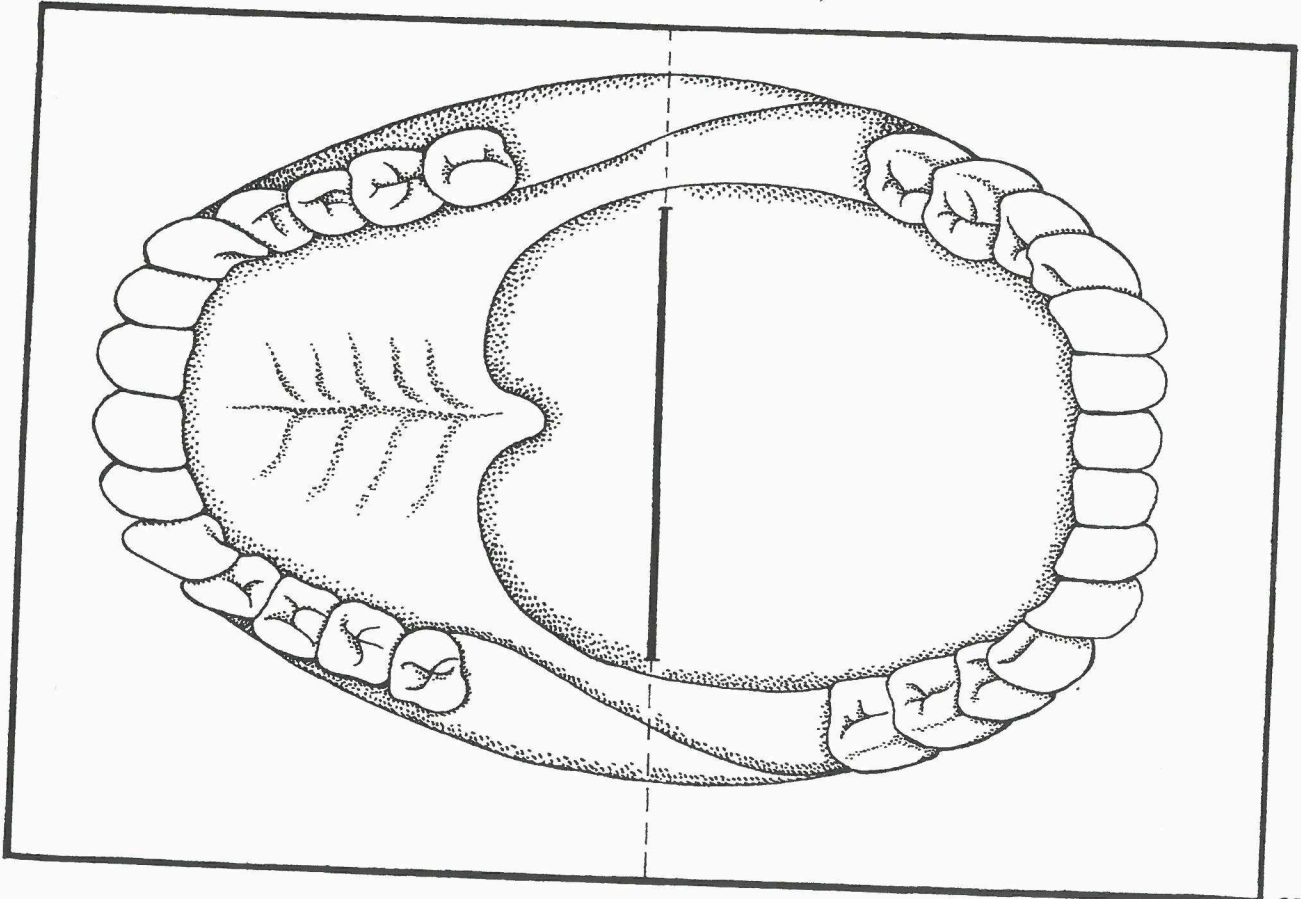
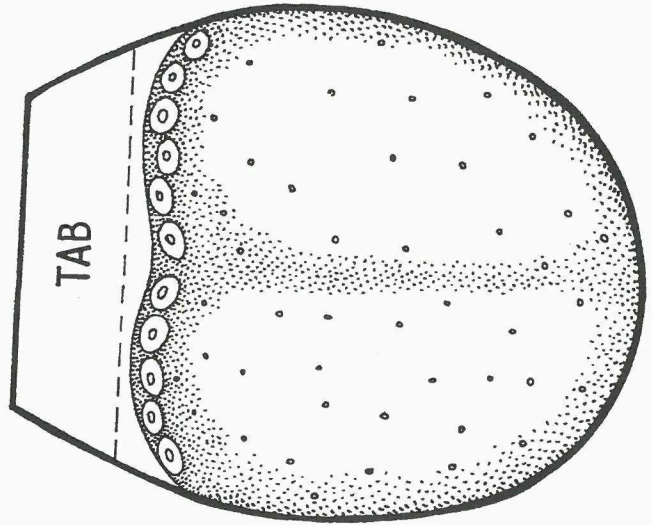
Five Senses	Function
1.	
2.	
3.	
4.	
5.	

Sliding Eye

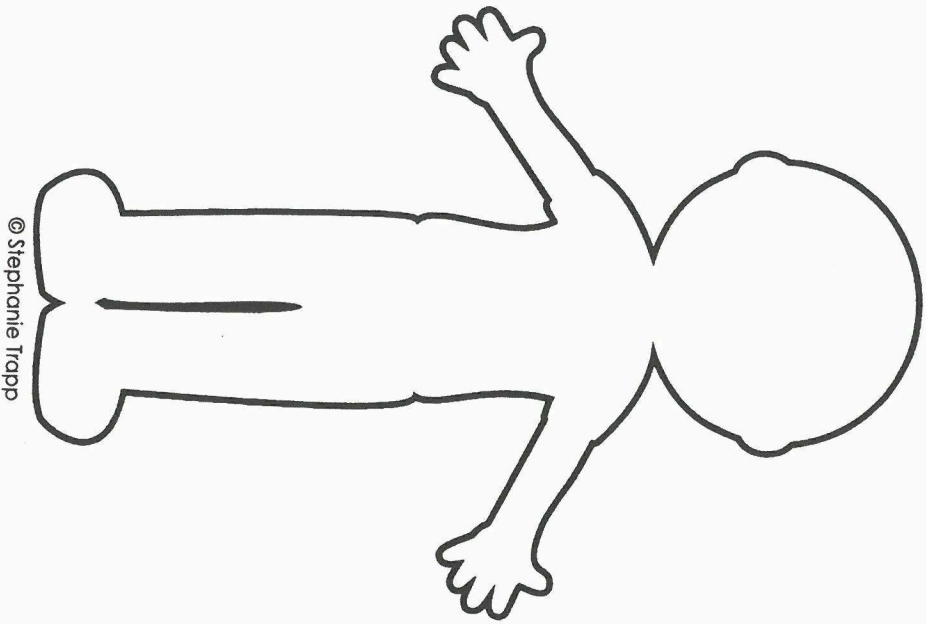
			
<p>What's Inside</p>  <p>Your Eyes?</p>			



Want a Taste?



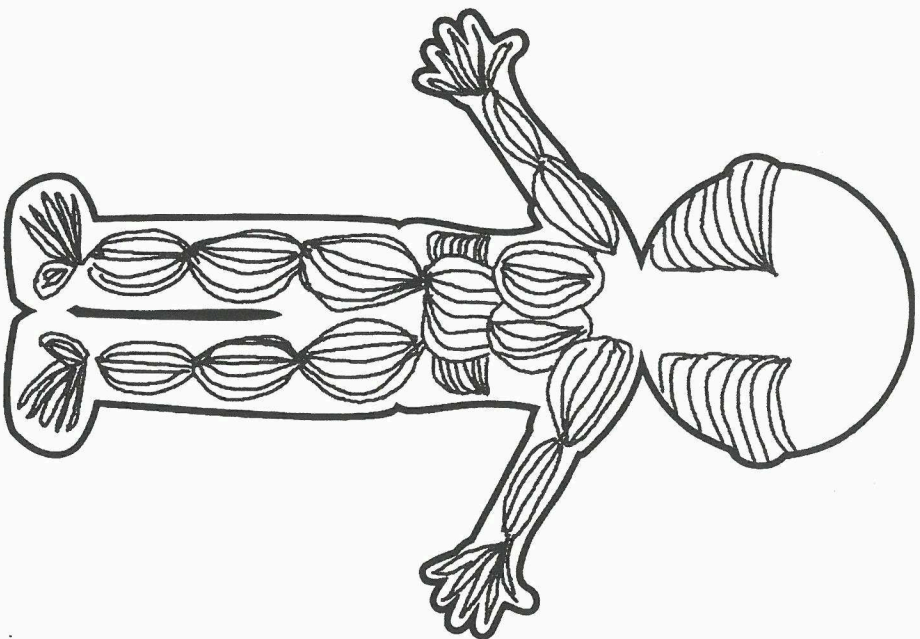
MY BODY SYSTEMS BOOK



© Stephanie Trapp

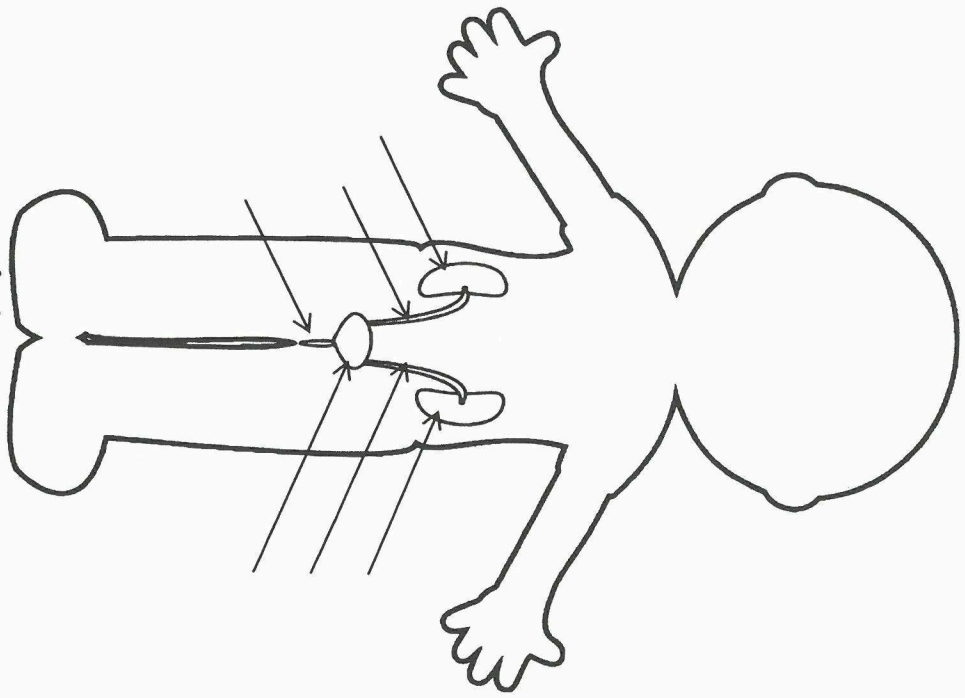
BY _____

MY MUSCLES AND MUSCULAR SYSTEM



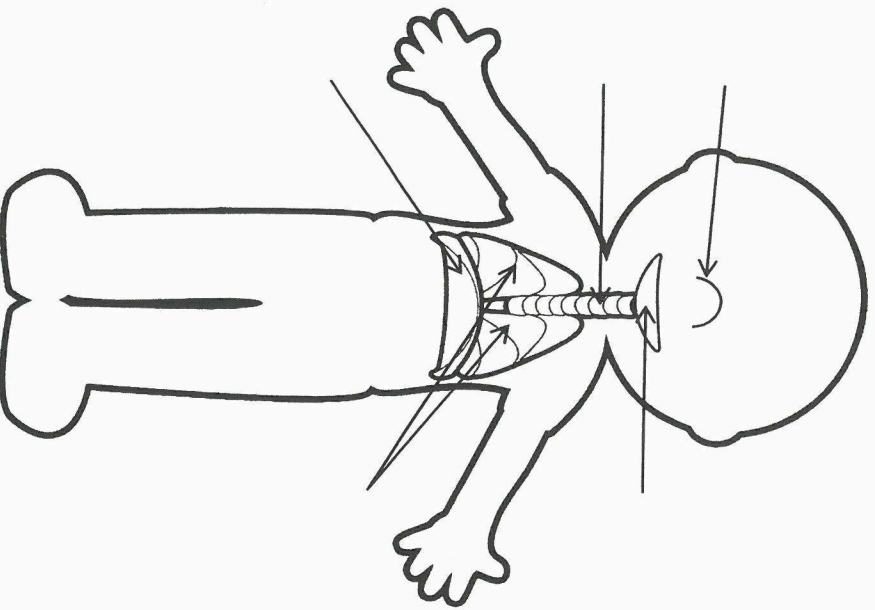
Muscles help me _____.
There are over _____
muscles in my body.

MY KIDNEYS AND URINARY SYSTEM



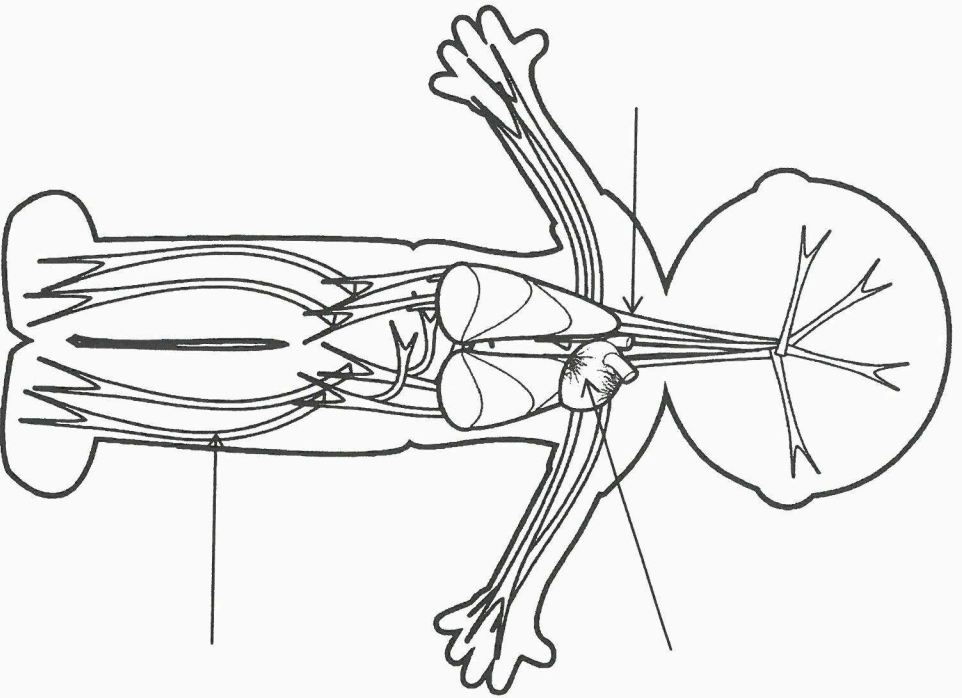
My _____ are special organs that filter waste out of my blood. The waste, called urea, travels down tubes called _____ to be stored in my _____ as urine. The liquid urine leaves my body through my _____.

MY LUNGS AND RESPIRATORY SYSTEM



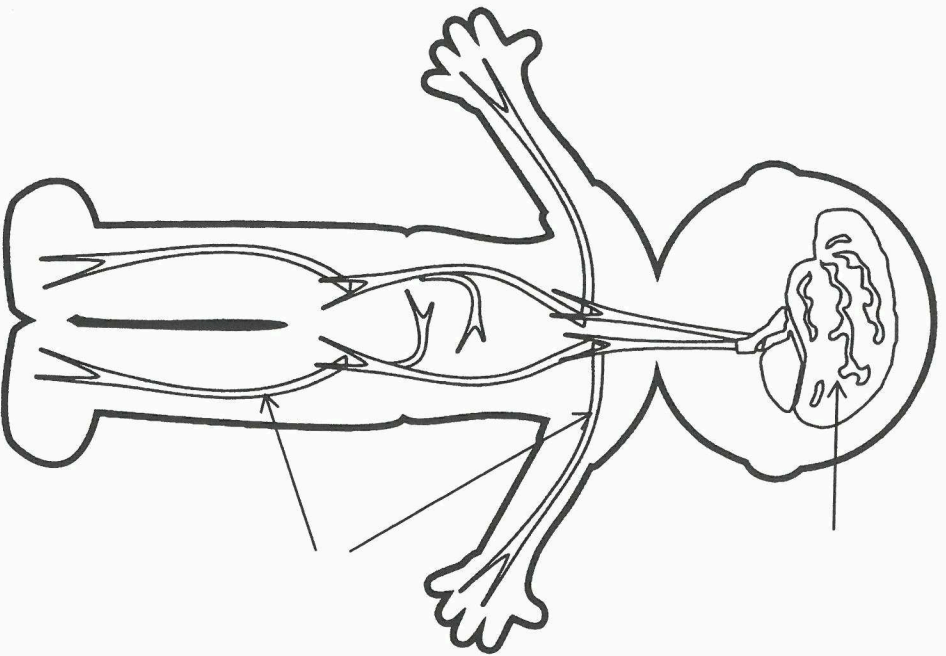
The air I breathe in goes down my trachea to my
_____. My body needs _____ from the
air to live. I breathe out a gas called _____
_____ that my body does not need .

MY HEART AND CIRCULATORY SYSTEM



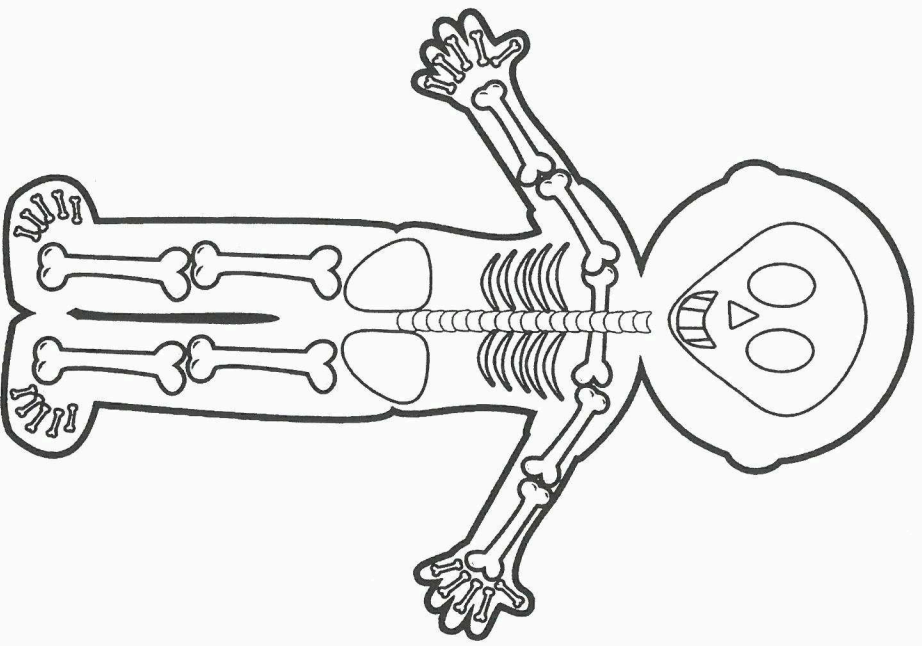
My heart is a _____ that pumps
blood through my body. Arteries carry
blood _____ from my heart. Veins
carry blood _____ my heart.

MY BRAIN AND NERVOUS SYSTEM



My brain is the _____ center of
my body. My spinal cord helps
_____ travel between my
brain and the nerves in my body.

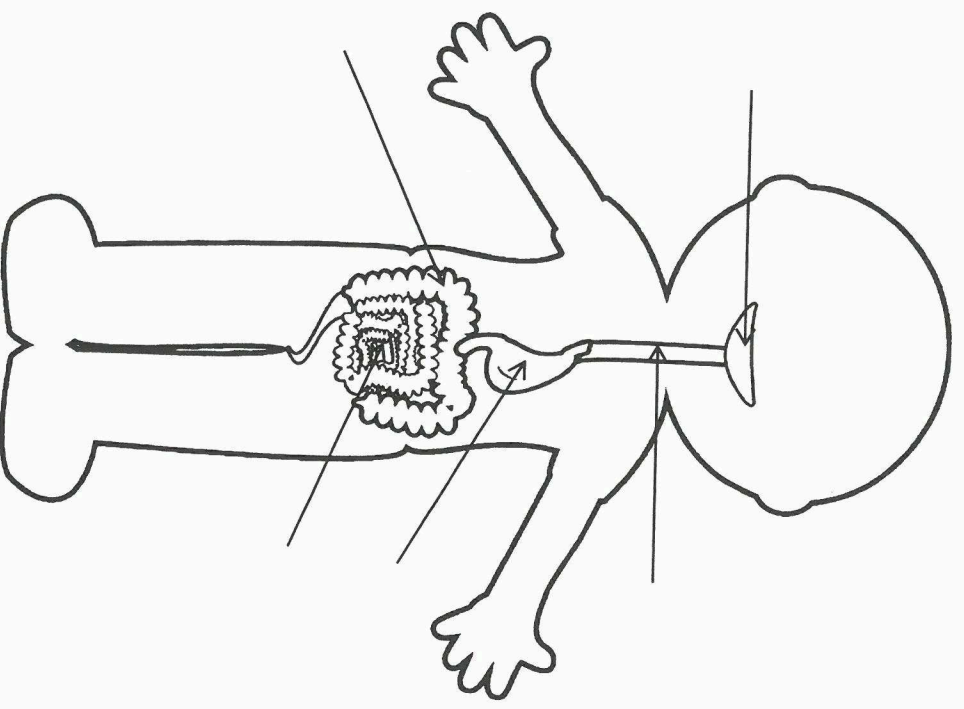
MY BONES AND SKELETAL SYSTEM



My skeleton gives my body

_____ and _____ my
organs. I have _____ bones in
my body.






MY STOMACH AND DIGESTIVE SYSTEM

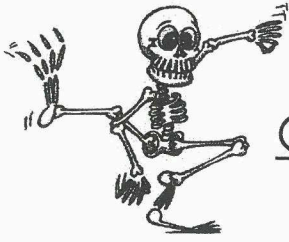


The food I eat goes down my esophagus to my _____ . Then my _____ and _____ intestines break down the food so my body can use it for _____ .

Sensory Chart

Name: _____

Sight 	Sound 	Smell 	Taste 	Touch 



Name _____

Our Amazing Bones

There are _____ bones in a grown up skeleton. The largest bone in our skeleton is called the _____ and it is located on the upper part of our _____. Our _____ and _____ have almost half of all of the bones in our body. _____ are where the bones meet, our _____ allow us to move and bend. We have _____ inside of our bones. The _____ is what makes our blood. Our bones keep growing until we are about _____ years old. Our rib bones are important, they form a _____ and it protects our _____, our _____ and our _____. Some people think we have a funny _____, we don't really have a funny bone. When people knock their elbow and say they've hit their funny bone, they have really hit a nerve that runs along the _____ bone. Our _____ is a very important bone because it protects our _____. We should take very good care of our bones by _____ and by making sure we drink lots of _____ and eat _____ products.

humerus

brain

hands

bone

skull

206

ribcage

liver

dairy

femur

bone marrow (2)

heart

milk

feet

joints (2)

lungs

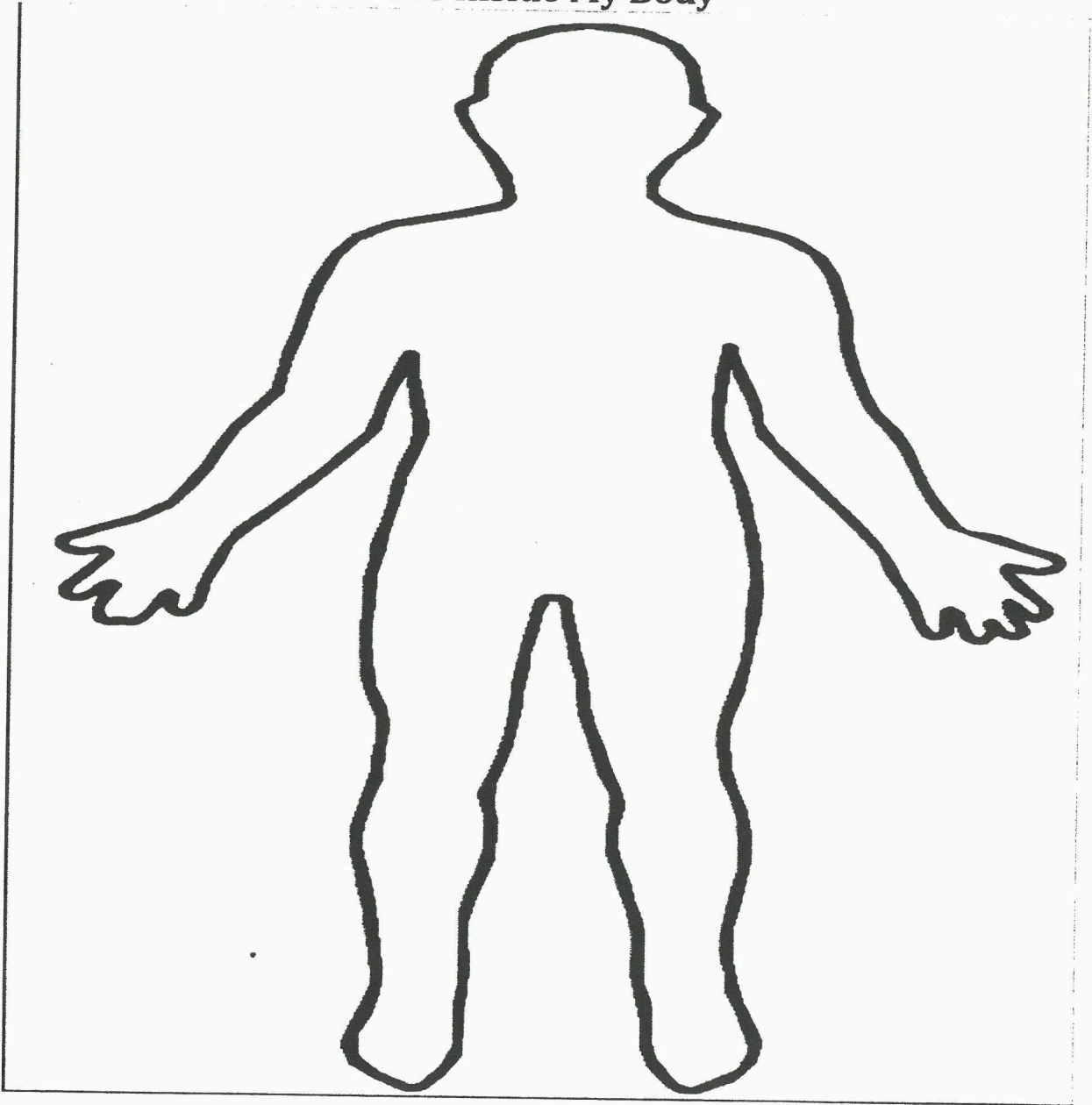
exercising

legs

25

Name: _____

What's Inside My Body



Cut and paste these body parts onto the person

