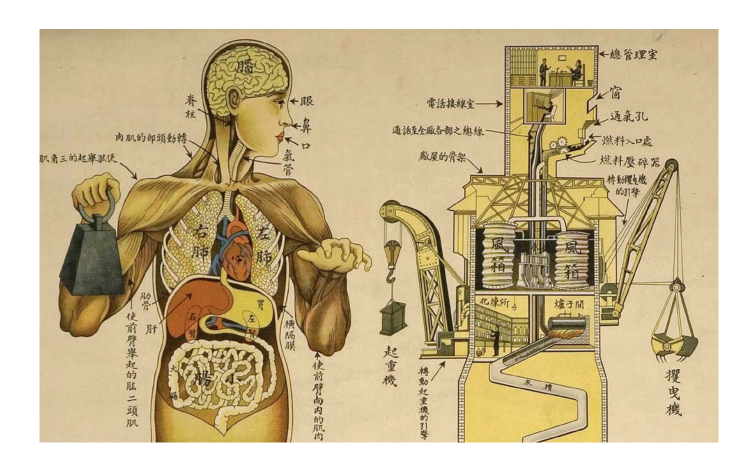
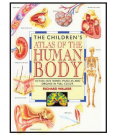
OWNER'S GUIDE TO THE HUNAN MACHINE



A study guide for middle grades

(downloadable on ellenimchenry.com)



Recommended for use with <u>The Children's Atlas of the Human Body</u> by Richard Walker, published by Millbrook Press, ISBN 1-56294-732-X (However, this book is not absolutely required. You may be able to substitute other good reference books or web sites.)

SAFETY:

1) Your cranium does a pretty good job of protecting your brain, but when you play very rough sports or do
some other activity that could result in a severe blow to your head, you need to wear a
2) When you play soccer you need to protect your lower legs bones by wearing these:
3) People who work in jobs where heavy objects could fall onto their feet need to protect their metatarsals and
phalanges by wearing
4) If you play the position of catcher in the game of baseball, you need to protect the bones in your face from
getting hit by a baseball going 90 miles per hour. Catchers wear a .

TROUBLESHOOTING:

Description of problem	Name of problem	What to do
broken bone		Put bone in a cast (usually)
crack in bone		Possibly wear a cast (or a brace)
bones get brittle as you age		Take extra calcium and vitamin D supplements and exercise
bones get soft and bendy because of lack of vitamin D		Take more vitamin D
swelling in the joints between the bones		Take anti-inflammatory drugs and exercise the muscles around the joint

Possible answers: osteoporosis, break, rickets, fracture, arthritis

JOINTS: WHERE BONE MEETS BONE:

There are basically three types of joints.

Can you figure out which picture goes with these names?

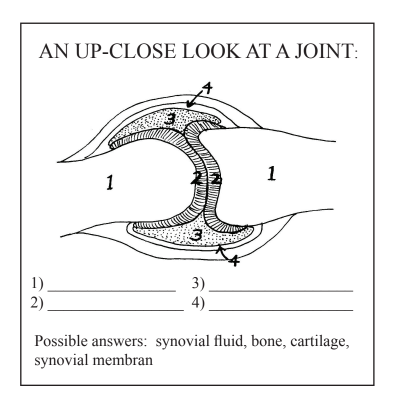
____ ball and socket _____ hinge ____ sliding ____ immoveable

____ ball and socket _____ hinge ____ sliding ____ immoveable

____ D

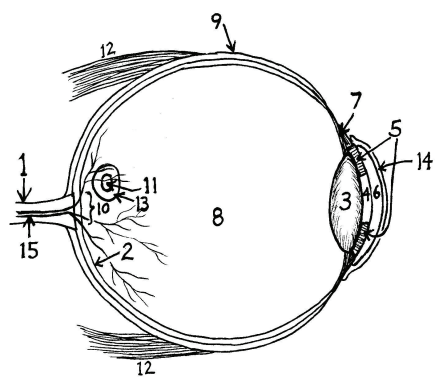
___ B

___ C



YOUR SENSING DEVICES: EYES

PARTS LIST:



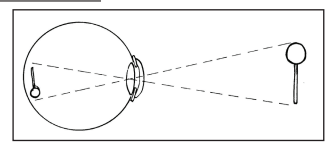
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4)	5)	6)
7)	8)	9)
10)	11)	12)
13)	14)	15)

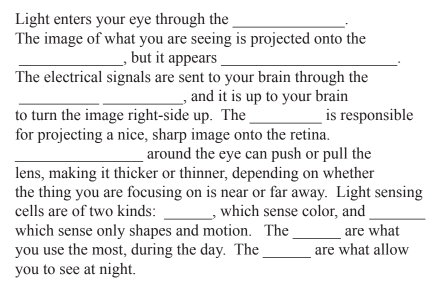
<u>Possible answers</u>: cornea, lens, pupil, iris, blood vessels, sclera, optic nerve, retina, rectis muscle, vitreous humor, blind spot, ciliary muscle, fovea, macula, congunctiva

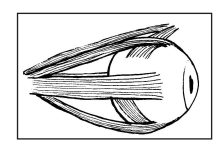
PUT THE NUMBER OF THE PART NEXT TO ITS DESCRIPTION:

_ The back of the eye (contains light-sensing cells)
 The clear protective layer outside the iris.
 The part of the eye that contains colored pigments.
The part that focuses the in-coming light on the back of the eye.
 The part that changes the shape of the lens.
The part that connects the eye to the brain.
 The fluid that fills the eye and helps it maintain its round shape.
 _ The hole that lets light into the eye.
The thing that moves your eye up and down.
 The area on the area where you can't see because it's where the optic nerve comes in.
_ The "white" of your eye.
 A place on the retina where there is a concentration of color-sensing "cones."
 Where the eye's blood supply comes in.
 The very outer layer of tissue covering the front of the eyeball.
The center of the macular area

FUNCTION:







Many muscles are attached to the eyeball. They can pull the eye left or right, up or down. This allows you to scan your whole environment quickly and easily.

Trivia: An animal that cannot turn its eyes at all (not even one little bit) is the snowy owl It must turn its head instead of its eyes! Fortunately, it can move its head in any direction, even backwards.

POSSIBLE ANSWERS: lens, muscles, upside down, rods, cones, pupil, optic nerve, retina

SPECIAL FEATURE: AUTOMATIC ADJUSTMENT FOR LIGHT INTENSITY

In front of your lens is a ring called the ______. It automatically adjusts its size according to how much light there is. If there is not very much light, it ______ to let as much light in as possible. If there is a lot of light, it ______ restricting the amount of light that gets in. This adjustments are happening all the time, without you even noticing it. The only times you become very aware of this feature are when you go into somewhere very _____ after being out in bright light, or when you go suddenly go out into the _____ after being somewhere very dark. It can take your iris several minutes to fully adjust to extreme changes in the amount of light.

USE EACH WORD ONCE: dark, light, iris, gets bigger, gets smaller

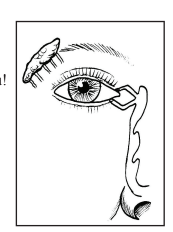
MAINTENANCE:

Your eyes have a high-tech washing system that does all the washing for you!

Your _____ gland, located inside your head, above your eye,
produces _____, which keep the eye wet. If something should get
into your eye, signals will be sent to your brain, telling the _____ gland
to make a whole bunch of _____ right away! This washes the dirt out.

The extra fluid then drains out of the eye through two tubes that drain into the
inside of the nose (nasal cavity).

 $USE\;EACH\;WORD\;TWICE:\;\;tears,\;lacrimal\;gland.$



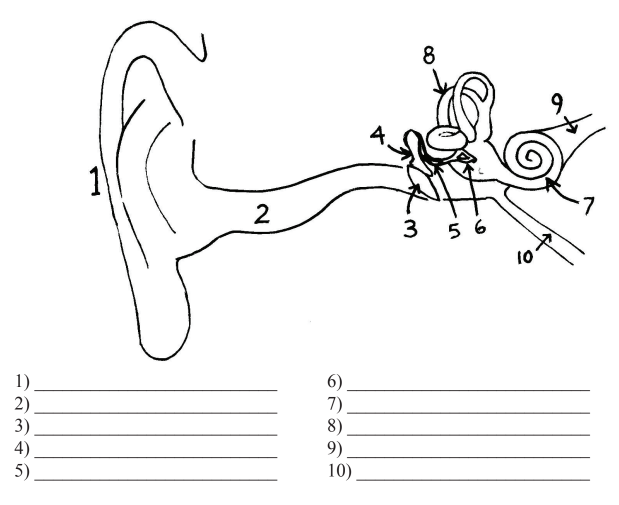
THINGS YOU SHOULD DO: 1) Children should have their vision che (Possible answers: once a day, once 2) This vitamin can help your eyes stay	a week, once a month, once a year, o	
SAFETY: Eyes are very delicate. They ne into your eye. Safety goggles keep your require safety goggles: 1) 2) 3)	eyes safe. Name three activities that	
eye. (This does not mean you don't need When you are doing something that you However, you can't go around wearing go direction, your eyes will automatically control of the transfer of the source of the transfer of the tra	automatic safety feature that will pred to wear safety goggles when you are know could be dangerous to your eyegoggles all the time, so when life throlose.	es, you still must wear safety goggles!) ws a nasty little surprise in your
Description of problem	Name of problem	What to do
Things that are far away look blurry.		
Things that are close look blurry.		
The cornea becomes clouded, instead of being clear.		
Extra fluid pressure builds up inside the eye.		
Either the cornea or the lens is un- even, which results in one area of your vision being out of focus.		
You cannot tell the difference between certain colors.		

Names of problems: color blindness, night blindness, glaucoma, cataracts, near-sighted, far-sighted, astigmatism Possible remedies: glasses or contact lenses, have surgery, eye drop medicine, learn to live with it, eat more vitamin A (You may list more than one remedy for a problem.)

Cannot see in dim light.

YOUR SENSING DEVICES: EARS

PARTS LIST:



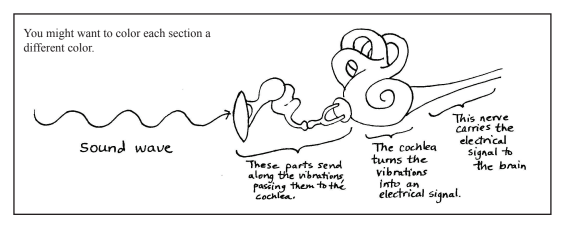
WRITE IN CORRECT PART ON EACH NUMBERED LINE ABOVE: hammer, anvil, stirrup, ear drum, ear canal, outer ear, eustachian tube, cochlea, semi-circular canals, auditory nerve

WRITE THE CORRECT PART NUMBER ON THE LINE THAT MATCHES ITS DESCRIPTION:

 The tube that goes from the outside to the inside. It secretes a waxy substance that traps dust.
The part that sends the electrical signal to the brain.
The part that looks like a snail, and which turns physical vibrations into electrical signals.
Sound waves come into the ear and hit this part.
This part is designed to catch as many sound waves as possible.
This part helps to maintain equal pressure on either side of the eardrum.
This part receives vibrations from the ear drum.
This part transfers vibrations from the hammer to the stirrup.
The shape of this part might remind you of a piece of horse riding equipment. This part transfers
the vibrations into the cochlea.
This part gives you a sense of balance

FUNCTION:

What we call sounds are actually vibrations in the air around us. We can't see them and usually can't feel them, unless they are very loud. We wouldn't know these vibrations were there if it were not for our ears, which turn sound vibrations into electrical signals that our brain can understand.



Another job done by your inner ear is to help you balance. The semi-circular canals are lined with fine hairs and fluid. When your head moves, the fluid inside moves, which moves the little hairs, which stimulate nerve endings, which send electrical signals to your brain,

MAINTENANCE:

Your ears are self-cleaning. The ear canal makes a waxy substance that traps dirt and particles. The wax then dries up and falls out. If you happen to get too much ear wax and it starts clogging your ear, you might need to take a wet cotton swab and very carefully clean it out.

SAFETY:

- 1) Extremely loud sounds can hurt your ears. If you have to be near a loud sound, you should wear:
- 2) Poking deep into your ear canal can be dangerous. If you go too deep, you might puncture your

TROUBLESHOOTING:

What did the doctor say? Can you match the complaint on the left with what the doctor said to do?

Inner ear hurts because of an inner ear infection	"Take a Kleenex and roll the end to a point, and gently push it into the ear canal. You can go all the way to the eardrum because the Kleenex is too soft to hurt the eardrum."
Inner ears feel itchy	"Take some allergy medication. This symptom is often caused by an allergic reaction."
Water stuck in ear after swimming	"Let's give you a hearing test so see if you have mild deafness."
Feel dizzy	"Take this medicine. It will make the fluid in the semicircular canals less thick."
Can't hear high or low sounds	

"Take this antibiotic for 10 days. Take Tylenol for pain."

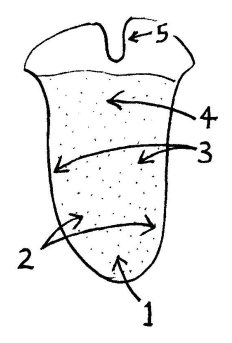
YOUR SENSING DEVICES: TASTE

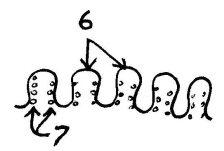
PARTS LIST:

1)_		 		 	_
2)					

- 3)
- 1)
- 5)
- 6)

WRITE THE NAME NEXT TO THE NUMBER: epiglottis, salty area, bitter area, sweet area, sour area, papillae, taste buds





.7 Surface of the tongue

FUNCTION:

There are about 10,000 taste buds on your tongue. But the very small bumps on your tongue are not the buds, they are called papillae. The taste buds line the edges of the papillae. Taste buds have a short life span and must constantly be replaced. Children have many more taste buds than adults, which explains why they are most sensitive to strong tastes and generally prefer less spicy foods. (Maybe this isn't true for you. If so, you are the exception to the rule.)

If there are only four kinds of taste, then why are there so many flavors? What we think of as taste is actually a combination of smell and taste. Your nose is an important part of sensing flavors, as anyone knows who has had stuffed up sinuses. That's also why holding your nose helps you eat something you don't like!

Another important function of the tongue is to shape sounds into words. You would not be able to communicate very well without your tongue.

The epiglottis is a finger-like thing that hangs in your throat right above the back of your tongue. It closes off your nasal cavitiy when you swallow. Otherwise your food would come out your nose!

MAINTENANCE:

Brush your tongue lightly with your toothbrush while you are brushing your teeth.

SAFETY:

Very hot drinks can burn your papillae and amke them sore for several days.

TROUBLESHOOTING:

Sore or infected papillae	It will get better by itself.
White sore called an ulcer	It will get better by itself.

YOUR SENSING DEVICES: SMELL

PARTS LIST:	4
1)	
4) 5)	
WRITE THE NAME NEXT TO THE NUL BER: nostril, olfactory bulb, olfactory ner nerve endings, nasal cavity	
million smell receptors in it that's a locovered with mucus. Particles in the arreceptors. These receptors send signals	senses smells is about the size of a postage stamp, but it has over 25 of packed into a small space! The nerve endings, or receptors, are ir are dissolved in the muscus, and thus come into contact with the s to the olfactory bulb, which sends signals through the olfactory nerve processes smell signals is very close to a prime memory storage area. Ever forget a smell.
MAINTENANCE: If you get too much mucus in your nose	e, be polite and use a to your nose.
2) Your body has an automatic emerge cles will suddenly and forcibly contrac particles with it. We call this a3) Don't put your nose right down nea	you are doing a job that stirs up dust. ency cleaning system. If something irritating gets into the nose, must, forcing air out through the nose at a tremendous speed, taking the er something that might be harmful. Use your hand to "waft" the smell of products that contain ammonia. It burns!
TROUBLESHOOTING:	
Description of problem:	What to do:

Stuffy nose

YOUR SKELETAL SYSTEM

PARTS LIST:

Identify the twenty-one major bones of the human skeleton shown in the diagram below. Write your answers in the numbered spaces on the left. Use the terms listed: carpels, clavicle, cranium, femur, fibula, humerus, mandible, metacarpals, metatarsals, patella, pelvis, phalanges, radius, ribs, scapula, sternum, tarsals, tibia, ulna, and vertebrae.

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	16—————————————————————————————————————	
	18—————————————————————————————————————	
	19	

INSIDE A BONE: 3) _____ 4) _____ 5) _____ Possible answers: marrow, compact bone, spongy bone, blood vessels, periosteum, Haversian canals **FUNCTION:** The _____ is the covering around the bone. *Peri* means ____ and *osteum* means ____. The ____ in the middle produces ____ cells. The bone makes the bone very strong. The air spaces in the bone reduce the overall weight of the bone, so you don't have to lug around a heavy skeleton. The ______ is a protectuve covering for the brain. The moveable bone attached to your skull is called the ______, commonly known as the jaw. The _____ protect the spinal column, yet remain flexible enough so that you can bend your back. The bone sounds like it might be funny, but it is not at all related to the word "humorous." The truth is that the word "umer" was Latin for "upper arm." (Pretty boring, huh?) What people call the "funny bone" is actually the end of the ______ bone. (And hitting your funny bone is anything but funny, as you know if you have ever hit it. It hurts!) The is a fancy name for the shoulder blade. Somehow or other, scientists missed giving a hard name to the rib bone. Your ribs are simply your ribs. The reason you have two bones in your lower arm, the _____ and the _____, is so that you can rotate your hand around without moving your upper arm. (Try it!) The bones in your wrist are called ______. The bones in the middle of your hand are the ______ and in your fingers are the ______. The longest bone in your body is your _____. At the top it joins with the _____ bone, and at the bottom it joins with the _____ and the _____. The knee joint is protected by the ______, commonly known as the knee cap. The group of bones that make up your ankle are called the _____. The bones in the middle of your foot are called the _____ and the ones in your toes are called the _____. MAINTENANCE: 1) The hardness of your bones is due to the minerals c_____ and ph_____. Eat foods that contain these mineral so that your body will have enough of the mineral to keep your bones strong. Foods that contain calcium include: _______, _______, _____ and ______. Foods that contain phosphorus include ______ and ______. 2) In addition to the above mineral, your bones also need this vitamin: ______ A severage shortage of this

vitamin can give you a condition known as ______, in which your bones become soft and start to bend.

SAFETY:

1) Your cranium does a pretty good job of protecting your brain, but when you play very rough sports or do
some other activity that could result in a severe blow to your head, you need to wear a
2) When you play soccer you need to protect your lower legs bones by wearing these:
3) People who work in jobs where heavy objects could fall onto their feet need to protect their metatarsals and
phalanges by wearing
4) If you play the position of catcher in the game of baseball, you need to protect the bones in your face from
getting hit by a baseball going 90 miles per hour. Catchers wear a .

TROUBLESHOOTING:

Description of problem	Name of problem	What to do
broken bone		Put bone in a cast (usually)
crack in bone		Possibly wear a cast (or a brace)
bones get brittle as you age		Take extra calcium and vitamin D supplements and exercise
bones get soft and bendy because of lack of vitamin D		Take more vitamin D
swelling in the joints between the bones		Take anti-inflammatory drugs and exercise the muscles around the joint

Possible answers: osteoporosis, break, rickets, fracture, arthritis

JOINTS: WHERE BONE MEETS BONE:

There are basically three types of joints.

Can you figure out which picture goes with these names?

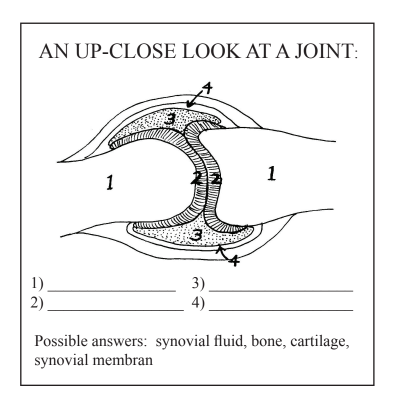
____ ball and socket _____ hinge ____ sliding ____ immoveable

____ ball and socket _____ hinge ____ sliding ____ immoveable

____ D

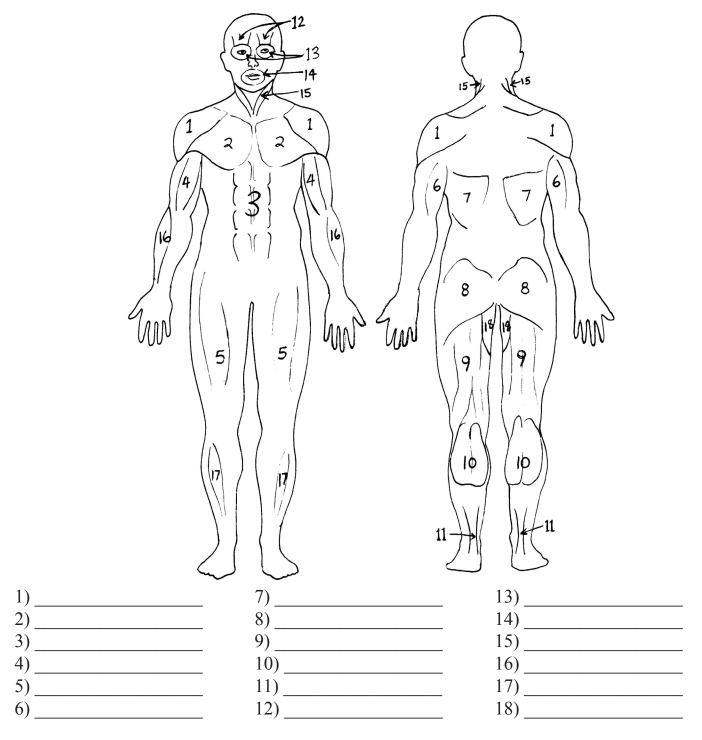
___ B

___ C



YOUR MUSCLES

PARTS LIST:



PUT THE CORRECT NAME BESIDE EACH NUMBER:

frontalis, orbicularis oris, orbicularis oculi, sternocleidomastoid, biceps, triceps, Achilles tendon, abdominals, deltoid, pectoralis, latissimus, gluteus maximus, gracilis, gastrocnemius, quadriceps, "hamstring," brachioradialis, tibialis

(As you can see, most of the muscles have difficult names. The bones were easier, don't you think? These are the hardest names in this manual, especially gastrocnemius with its silent "c"!)

FUNCTION: Muscles can do one thing: _____. A muscle can _____ but it cannot _____. Therefore, muscles must work in _____, one on one side, one on the other. For example, the _____ is on the top side of your upper arm and contrats to pull the arm towards the chest; the is on the bottom side of the upper arm and works to straighten the arm back out again. Another good example of a muscle pair can be found on the upper leg: the The incredibly tough but somewhat stretchy tissue that connects muscles to bone is called a (USE EACH OF THESE ONCE: quadriceps, hamstring, WHAT MAKES UP A MUSCLE? bicep, tricep, pull, push, contract, pairs, tendon) 1) _____ 2) ____ POSSIBLE ANSWERS: muscle, myofibril, bundle, fiber MAINTENANCE: To keep your muscles strong you must _____ them. Keeping _____ will help keep your muscles in good shape. If you want to increase your muscle strength beyond normal, you can weights. Muscles require lots of energy to move. The ______ you _____ is your body's fuel, just like a uses . You have a special sensor in your that will tell you when you are running low on fuel. This sensor will make you feel . If you injure a muscle, stop using it and it will get better. Your body knows how to fix it. Make sure you eat foods that contain ______, _____, and _____ These minerals are essential to the function of your muscles. (USE EACH OF THESE ONCE: lift, use, active, food, hungry, gas, eat, car, brain, sodium, potassium, magnesium) SAFETY: There isn't a whole lot you can do to keep your muscles safe. Fortunately, your muscles are extremely tough and can pretty much take care of themselves. Obvious "no-brainer" guidelines would include not trying to lift objects that are massively too heavy for you to lift, or not doing an exercise so many times that you get very sore. TROUBLESHOOTING:

If you injure a muscle, the first thi	ng to do is put	on it, to prevent swelling.	After that, you can take
or	to help keeping	swelling at a minimum. Try	not to use the muscle
while it is healing. If the	(connecti	ng the muscle to the bone) ge	ets inflamed, it is called
and can b	e treated the same w	ay as a pulled muscle. If it d	oes not get better, it may
need to be checked by a doctor to	see if there is a	that needs to be fixed	d using

(USE EACH OF THESE ONCE: tear, ice, surgery, ibuprofen, aspirin, tendon, tendonitis)

THE CIRCULATORY SYSTEM

PARTS LIST:

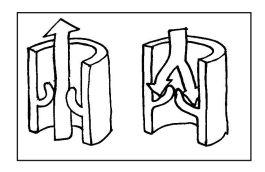
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7)	 	
8)	 	
9)	 	
10)		
11)		

WRITE THE CORRECT PART NAME NEXT TO THE NUMBER: aorta, pulmonary artery, pulmonary veins, valves, right atrium, left atrium, right ventricle, left ventricle, superior vena cava, inferior vena cava, pericardium, myocardium

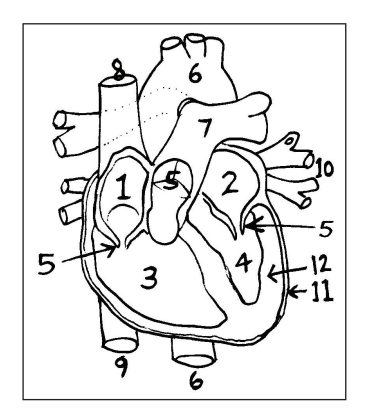
FUNCTION:

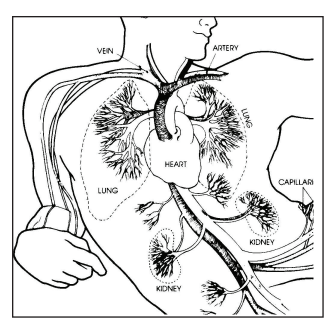
In a way, you have two circulatory systems. Each one begins and ends at the heart. The systemic system branches out to all parts of the body. The pulmonary system is much shorter and just goes to the lungs and back. Each system has both arteries leading away from the heart, and veins leading back to the heart.

Blood only flows in one direction because of valves inside the heart and inside the arteries and veins. The valves only open one way.

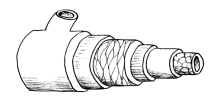


TRIVIA: If you could lay all your blood vessels end to end, the line would be about 60,000 miles long!





Look at how many layers a blood vessels is made of. At least one of these layers is muscle, so your vessels can expand and contract.



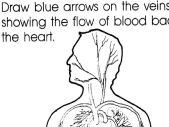
Arteries

Draw red arrows on the arteries showing the flow of blood away from





Draw blue arrows on the veins showing the flow of blood back to



MAINTENANCE:

Eat foods low in	Get
plenty of both	and
	-
Have your listen	to
your heart at least once a year.	
(D. 11 1 . C.	

(Possible anwers: doctor, fat, exercise. rest)

SAFETY:

Find your target heart rate if you are going to begin an aerobics program (jogging, running, aerobics, etc.) Check your pulse during exercise.

220-(your age)= your max. heart rate
(max) - (at rest) = reserve
(reserve) $\times 0.75 + (at rest) = target$
**
Your target is:

TROUBLESHOOTING:

Description of problem	Name of problem	What to do
damage to the myocardium		take medication, rest, change diet, gentle exercise
blood pressure too high		take medicine that relaxes the muscles that line the blood vessels
blood pressure too low		eat salty foods, possibly take medication
irregular heartbeat		medication or pacemaker
a slight flutter is heard when listening to heartbeat		usually requires no treatment, except if very severe

POSSIBLE PROBLEMS: hypertension, hypotension, murmur, heart attack, arrhythmia,

THE RESPIRATORY SYSTEM

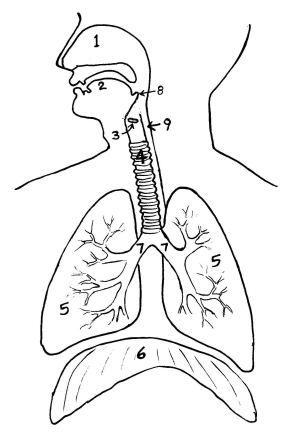
PARTS LIST:

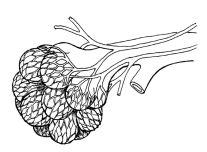
1)					
2)					

- 3)
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- 7)
- 8)
- 9)

PUT THE CORRECT PART NAME NEXT TO EACH NUMBER:

lung, trachea, bronchial tubes, vocal chords, tongue, nasal cavity, epiglottis, diaphragm, esophagus





The broncial tubes keep branching off smaller and smaller, and finally reach an end that looks like this. It's called an air sac,



a single alveolus

(Note: The esophagus is not really part of the respiratory system but it is attached to the trachea, so it is included in the drawing.)

FUNCTION:

Every cell in the body	y needs	, and then needs to	get rid of	
The respiratory system	m is how the body ac	complishes this. Air	r first comes in thro	ugh the or the
The 1	nuscle that pulls air i	in is called the	The	is
lined with little hairs	that filter the air and	catch dust particles.	Then the air goes of	down through the
and th	en into the	and finally	out into tiny	that are made up
of individual	There are 69	00 million alveoli in	your lungs! The re	ason there are so many
of them is so that you	ır lungs have a very l	arge amount of		_ that can come into con-
tact with oxygen. If	you opened up all yo	our alveoli and flatter	ned them out, they v	would cover an area the
size of a tennis court!	Very small blood ve	essels called	line the	The oxygen
from the air diffuses	right into the blood, a	and carbon dioxide w	vaste diffuses out of	the blood and back inio
the air. After the blo	od is infused with ox	tygen, if goes out into	o all parts of the bo	dy.
Breathing is automati	ic; you don't have to	think about doing it.	There is a special	area of your
that controls breathin	g, even while you are	e asleep.		

USE EACH ONCE: nasal cavity, nose, mouth, brain, diaphragm, capillaries, alveoli, air sacs, trachea, broncial tubes, oxygen, blood vessels, carbon dioxide, surface area

MAINTENANC	<u>E</u> :		
Get plenty of	Eat	foods. If your nose	gets too full of
use a		, your lungs will clean themsel	ves by coughing occasionally
(USE EACH ONCE: tiss	eue, exercise, mucus, nutrit	tious)	
CAEETV			
SAFETY:			
Wear a	that covers your mout	th and nose, when you are	
doing a job that stirs up a	lot of dust. Don't	Learn the	
	, which can sa	ave someone's life if they are	
choking. Your body has se	ome automatic safety devi	des to clear dirt and small	July / /
foreign objects. In the no	se, the safety feature is cal	lled a	
. In the lui	ngs it is called a		I RES IN
			I A FI
(USE EACH ONCE: He	imlich maneuver cough d	lust mask smoke sneeze)	''/'

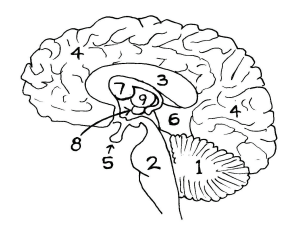
TROUBLESHOOTING:

Description of problem	Name of problem	What to do
muscles around airways tighten and breathing is difficult		take medication (usually an inhaler)
serious virus that attacks the respiratory system, causing high fever, runny nose, terrible cough, and often leads to pneumonia		rest, drink lots of fluids, take over- the-counter medicines to deal with fever and cough
mild virus that attacks the upper respiratory system causing runny nose and sneezing		rest, drink lots of fluids, take over- the-counter medicines to deal with nasal symptoms
a seasonal allergy that causes sneezing and runny nose		take allergy medicne
an infection in the lungs		rest and take antibiotics if pre- scribed by your doctor
sudden contractions of the dia- phragm muscle		nothing is necessary, but if you find something that works for you, do it
a piece of food gets stuck in the top of the trachea		use the Heimlich maneuver to dis- lodge the food
the alveoli lose their elasticity and rupture and fluid fills lungs (usually caused by years of smoking)		breathe air from a tank with a very high oxygen content, don't get overexerted
tumors grow in the lungs, usually caused by years of smoking		chemotherapy, radiation, or surgery

POSSIBLE PROBLEMS: influenza, hay fever, asthma, common cold, choking, pneumonia, hiccups, lung cancer emphysema,

THE NERVOUS SYSTEM

PARTS LIST:



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Ragic	anatony	7 *
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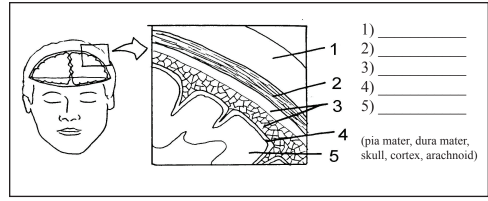
1)	
2)	
3)	
4)	
5)	
6)	
7)	

 vision _	hearing	senses
 thinking,fig	uring, deciding	
 balance	control of mus	cle movemen
 automatic fi	unctioning of heart a	and lungs
 sense of wh	ere your body is in s	space

NEXT TO THE DESCRIPTION: vicion

Functional areas: PUT THE CORRECT LETTER

PUT THE CORRECT PART NAME NEXT TO THE NUMBER: thalamus, hypothalamus, brain stem, cerebrum, cerebellum, hippocampus, pituitary gland, corpus callosum, midbrain

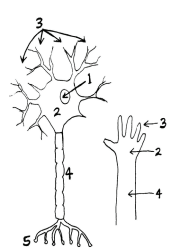


One single cell in the nervous system is called

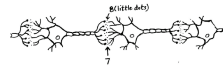
a neuron. Here is a picture of a a typical neuron cell. The hand next to it shows you how you can easisly remember the parts

0İ	a neuron.	
1)		
2)		
3)		
4)		
5)		

PUT THE CORRECT NAME NEXT TO THE NUMBER:



The neurons line up end to end, and pass the electrical signal down
the line. However, between neu-
rons they must jump a gap called
the . Chemicals
called must
carry the signal across this gap.
7)
8)
(neurotransmitters, synapse)
A(little dots)



PARTS, con't B) _____ C) There are special neurons called _____ cells. They are not involved in sending electrical _____ Instead, they just _____ and ____ the others. The enpty spaces between the cells are filled with ______. Possible answers: glial cells, cerebrospinal fluid neuron, signals, protect, nourish Nerves leave the brain through the spinal cord. It's kind of like a highway down your back, with various exits to parts of the body. Can you figure out which exits lead to which body parts? The place where the exit is corresponds to the location of the body For example, the place where the nerves go to your heart is very close to where the heart actually is. **FUNCTION:** Your brain is not only the part of you that _____, it also is the part that _____all the body systems. Most of what your brain does, it does automatically, without any thought on your part. Your _____ controls the automatic functioning of your ____ and ____ Even when you are asleep, this area of your brain keeps working. Speaking of sleeping, this area of your brain also controls your _____ and ____ cycle. The bottom of your brain stem narrows down into a cord, called the _____ . It runs all the way down your back and is

USE EACH OF THESE ONCE:

protected by bones called ______.

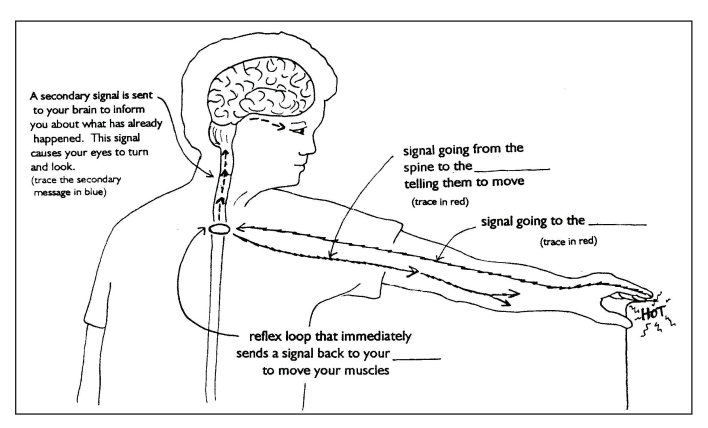
First paragraph: spinal cord, vertebrae, thinks, waking, sleeping, brain stem, controls, heart, lungs

FUNCTION, con't.

The midbrain does lots of things. There is an area that controls your appetite and tells you when you
are and when you are There is also an area that controls your emotions, such
as and This is also the area where are stored. A special part
called the hippocampus (which is Latin for "seahorse" because is sort of looks like one) plays librarian
for you, filing and retrieving memories. The midbrain is also responsible for coordinating the functions
of all the different areas of the brain. It lets all the parts work together as a
There is a large, extra wrinkly lobe right at the bottom of the brain, called the This part
is in charge of keeping your balance when you walk, run, or even do gynnastics. Right above this part
is the area that is connected to your, which is kind of strange because it is so far away from
them! There are two strips that runs over the top and down the sides of the middle of the brain. One
of them processes information gathered by your and the other is called the "motor cortex"
and controls the movement of your The very front part of your brain is called the
lobe. This is where you do all your thinking and decision making. It communicates with
the other areas of the brain, though, so that your decisions involve sight, sound, memories, and feelings.
On both sides of your head is an area called the temporal lobe. This area is connected to your,
which are right next door. Your speech center is also located in this area. Your brain is split into two
halves, left and right. Your corpus callosum connects the two halves and makes them work together.
USE EACH OF THESE ONCE:
Second paragraph: memories, anger, love, whole, hungry, full
Third paragraph: eyes, ears, muscles, frontal, cerebellum, senses
MAINTENANCE:
WAINTENANCE:
Just as your get stronger when you use them, so your gets stronger when
you use it! Doing activities that callenge your brain to makes your brain get better at
thinking. Eating food is also very important for your brain. Your brain needs a good
supply of and in order to function properly.
USE EACH OF THESE ONCE: vitamins, minerals, brain, muscles, think, nutritious
SAFETY:
Your nervous system has amazing automatic safety system built in, called When an emergency stimulus is sensed, such as your hand touching something very, the signal only
has to go to a relay center in your It does NOT have to travel all the way to your,
because that would take too long. The relay center in your spine activates the appropriate causing you to jerk your hand back very quickly. A split second afterwards, a follow-up signal is
sent to the brain to tell you what just happened.
(LISE EACH OF THESE ONCE: brain gning reflexes but myseles)
(USE EACH OF THESE ONCE: brain, spine, reflexes, hot, muscles)

SAFETY, con't.

Fill in the three blanks, and color as indicated.



TROUBLESHOOTING:

Description of problem	Name of problem	What to do
unconsciousness resulting from injury or drugs		stay in the hospital under the care of special doctors
electric signals firing at the wrong time, causing seizures		take medication that keeps seizures to a minimum
a disease causeed by aging in which you lose your memory		there isn't much you can do (experimental medicines, maybe)
abnormal fear of something		see a psychologist for help with it
extreme swings in emotion and mood, alternating between to high and too low		take medication
feeling sad and tired all the time because the neurons are not sending signals the way they should		take medication
damage to the cerebrum at birth, causing permanent paralysis and discoordination of muscles		learn to live with it
nervous disorder common in elderyt people, causes muscle tremors		medication, learn to live with it
deterioration of the protective sheaths around the axons		medication, learn to live with it
inflammation of the brain		go to hospital

POSSIBLE PROBLEMSs: bipolar, phobia, cerebral palsy, depression, epilepsy, Alzheimer's, coma, encephalitis, Parkinson's disease, multiple sclerosis

THE DIGESTIVE SYSTEM

PARTS LIST:

1)	9)	
2)	10)	
3)	11)	
4)	4.00	
5)		
6)	14)	
7)	15)	
8)	· · · · · · · · · · · · · · · · · · ·	

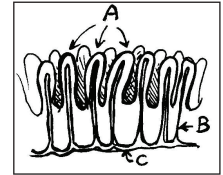
PUT THE CORRECT NAME NEXT

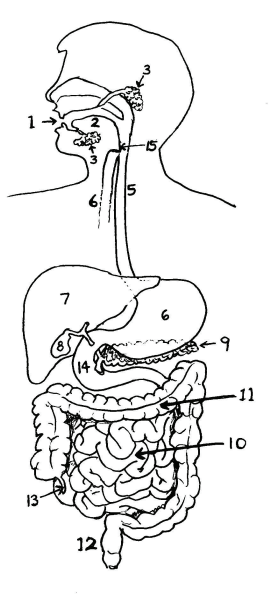
TO EACH NUMBER:

stomach, mouth, tongue, liver, appendix, pancreas, gall bladder, small intestine, large intestine, rectum, esophagus, epiglottis, salivary glands, duodenum, trachea

(NOTE: The trachea is not really part of the digestive system, but is shown here because it is attached to the esophagus.)

The walls of the small intestine are lined with tiny hair-like structures called villi. They are lined with blood vessels that absorb the nutrients A) ______B) _____





FUNCTION:

villi)

(capillaries, blood vessel,

Food and water enter the	digestive system	through the	Digestion be) -
gins here, as the		make	that begins to br	eak
down starchy foods such	as bread. Your	grind a	and mash the food to mak	e it
soft and mushy. When y	ou	the food th	nen enters a tube called th	ie
T	he flap that preven	ts the food from	going into the trachea is	
called the	. The food mush	then goes into t	he wh	iere
it is mixed and mashed e	ven more, The tul	be that attaches	the stomach to the intestin	nes is
called the d	In this	area, Then, juice	es from the	anc
aı	re mixed in. (The	juices in the gal	l bladder were made by tl	ne
.) As the fe	ood travels through	n the small intes	tine, it is broken down in	to very

THE URINARY SYSTEM

<u>PARTS</u>	LIS	$\underline{\mathbf{T}}$	

1)	_ 4)
2)	5)
2)	6)

PUT THE CORRECT NAME NEXT TO EACH NUMBER:

bladder, kidneys, ureter, urethra, renal artery, renal vein

FUNCTION:

Don't laugh without yo	our urinary system, yo	ou a be dead!	SH'K	
Your body produces was	te products that must	be gotten rid		, //
of so they don't poison y	ou. Your			
are the filters that clean v	waste out of your	·	(5
The brin	ngs blood into the kid	lneys and the		
tak	tes it away after it has	s been cleaned.		\(\)
(Things related to the kid	iney are "	'')		16
One individual filtration	unit in the kidney is o	called a		110
After t	he blood is filtered, the	ne leftover		
water containing the	goes do	wn through the		
and in	to the	(The word bla	dder just means	storage bag of some
kind. To be technically of	correct, you'd have to	called this one "uri	nary bladder.")	Thankfully, a special
muscle, called a	muscles, keep	os the exit of the bla	dder shut until y	ou are ready to get rid
of the urine. Otherwise,	you'd be leaking all	the time!		

MAINTENANCE:

When your bladder is full, just empty it! There isn't much else you have to do to maintain your urinary system. It just keeps cleaning your blood all time, non-stop, without you even thinking about it!

(USE EACH ONCE: bladder, kidneys, renal, nephron, ureters, sphincter, blood, renal artery, renal vein, wastes)

SAFTEY:

Don't wait too long to empty your bladder when it is full. You don't want the system clogging up all the way to the kidneys.

TROUBLESHOOTING:

Occasionally, the bladder can become infected. This requires antibiotics.

THE ENDOCRINE SYSTEM

PARTS LIST:	
1)	10 .7
4)	{
5)(female only)	
6A)(female only)	£ 2
(male only)	8 40 0
7)	$\left(\begin{array}{c} \left(\right) \\ \left(\right) \end{array} \right)$
WRITE THE CORRECT PART NAME NEXT TO THE NUMBER:	1
ovaries, testes, pancreas, pituitary gland, thymus,	
thyroid, parathyroid, adrenalin glands, pineal gland	
<u>FUNCTION</u> :) 3 3
PUT THE CORRECT PART NUMBER NEXT	
TO THE DESCRIPTION:	
located on either side of the trachea,	/ O O 6A \
regulates blood pressure, heart rate, body temp,	1
weight gain or loss, and physical growth	OO 6B
located at the base of the brain, controls	1 00 05
general growth and development during childhood, and also	
stimulates development of ovaries and testes during a per-	
son's teenage years located above the kidneys, these glands maintain salt ba	plance in hody, as well as releasing a chemica
called adrenaline, which immediately stimulates the body for emproduces female hormones	· · · · · · · · · · · · · · · · · · ·
produces male hormones	
produces male hormones this gland is most active during childhood, and seems to	o stimulate the immune system
this organ controls the level of sugar in the blood	
Hormones are essential to the functioning of your body glands. We tend to think of hormones a	y. They are produced by glands called as only being related to male and female
issues, but this is not true. Most of your hormones operat	te everyday and keep you alive. Hor-
mones are chemical that signal certain of the flow of substances in and out of, to maintain	cells to act certain ways. They influence
the flow of substances in and out of, to mainta	ain the right amount of chemicals in the
right places. Endocrine glands put their hormones right in	nto the Though
the hormones reach all parts of the body, they only affect	the specific cells they are meant to affect.
Some medicines work by the hormone'	
with reducing medicines. They block the horm	

control system to raise the tempera	ture.	
		n. If you are startled or scared, in a
split second, your adrenal glands re	elease the hormone	into your blood. Immediately,
this hormone causes an increase in	and	rates. Your body is now
ready for action.		
Your pancreas is part of your	system. You m	nay remember seeing it in an earlier
section. It releases the hormone	which tells your	body to get sugar molecules out of
the blood stream and into temporar	ry storage in your muscles.	
The pineal gland is somewhat o	f a mystery to scientists, but se	eems to be involved with metabolism
somehow (how your body makes a	and burns energy).	
USE EACH OF THESE ONCE: badrenal, adrenaline, temperature, p		insulin, digestive, messengers, fever,
MAINTENANCE:		
glands by getting enough salt if yo	u are a person who exercises a ds iodine, which is why they p	nal system. You can help your adrenal lot. (But too much salt isn't good, so ut it in salt. Look on a large salt coniodine in.
SAFTEY:		
Your endocrine system is part o should you get into an emergency	•	t will let you be ready for action,
TROUBLESHOOTING:		
Description of problem	Name of problem	What to do
thyroid does not produce enough of its hormone		take articifial thyroid hormones
thyroid produces too much of its hormone, causing		have radiation treatment to intentionally kill off thyroid a bit
nanaraag daag nat nraduaa anaugh		talea inquiin

Description of problem	Name of problem	what to do
thyroid does not produce enough of its hormone		take articifial thyroid hormones
thyroid produces too much of its hormone, causing		have radiation treatment to intentionally kill off thyroid a bit
pancreas does not produce enough insulin		take insulin
pancreas produces too much insulin		eat
pituitary gland does not make enough of its growth hormone, causing person not to grow enough		take growth hormone
pituitary makes too much of its growth hormone, causing person to grow too much		see a specialist for treatment of pituitary gland

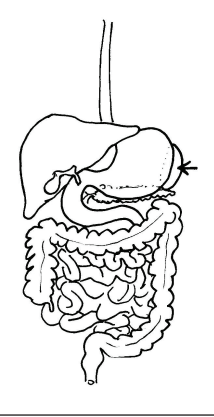
THE LYMPH SYSTEM

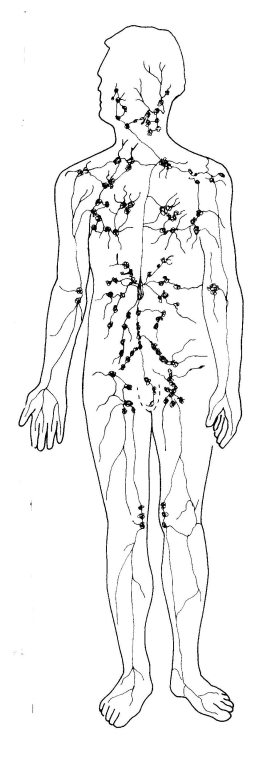
Surrounding the ce	lls of your body is a	that picks			
up particles and	that are not a	ble to return			
to the blood. The	system is a serie	s of tubes that			
drains the fluid, it, and puts it back into the blood					
stream. In certain place	ces, the lymph tissue fo	rms a clump			
called a, wh	nere and	l other infectious			
organisms are remove	d from the lymph fluid.	The			
and in your t	hroat are also part of th	e lymph system.			

USE EACH ONCE: adenoids, fluid, tonsils, bacteria, wastes, cleans, lymph, node

YOUR SPLEEN

Here is a strange organ. It's near your stomach and pancreas but it doesn't have anything to do with digestion. It does a similar job to your lymph nodes, but it isn't really part of the lymph system, either. The spleen is in charge of getting rid of old or damaged blood cells.





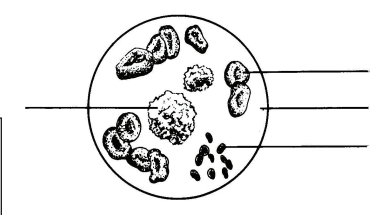
BLOOD

PARTS LIST:

Write the correct name of each part on the line pointing to it.

(Color the red cells red. Make the center of the white cell purple.)

The four types of blood are:
,, and
The other characteristic of blood is the
factor, which can be + or



TYPES OF WHITE CELLS:

Another name for white cells is leucocytes. There are five kinds of leucocytes: (Color the central portion of each leucocyte dark purple or blue. Color the outside portion of the basophil, lymphopcyte, and monocyte light purple or light blue. Color the outside portion of the eosinophil pink, and leave the neutrophil white.)

basophil eosinophil neutrophil lymphocyte monocyte











FUNCTION:

1) The cells carry to all the cells i	n your hady. Their proper scientific name is
·	· · · · · · · · · · · · · · · · · · ·
. These cells are the only ones i	n your body that do not have a
The chemical in these cells that actually carries the o	oxygen is
2) The cells are part of your	_ system that fights infections. White
cells are also called They actually	get out of your blood stream and into the
fluid between cells, which is where many disease-ca	
Some white cells make that act as tag	gs on foreign invaders. Other white cells
(similar to an ameba!) anything they f	
engulf are called	
3) The are part of the clotting system to	hat stops bleeding and makes a
Blood cells are made in your bone	
4) The watery stuff your blood cells float in is called	d Most of it is made of
Things you will find flosting in this flui	d, besides blood cells, are,
,,, and	

USE EACH ONCE: white, red, marrow, scab, immune, oxygen, sugars, leucocytes, erythrocytes, phagocytes, water, proteins, pathogens, plasma, nucleus, salts, hormones, antibodies, hemoglobin, engulf, gases

MAINTENANCE:				
This mineral is particularly he	elpful to y	our blood because	it carries oxygen	: Good sources of
this mineral are these foods: _			and	.
In addition to this mineral, yo	u also nee	ed salts such as so_	, po	and ma
SAFETY:				
1) To keep yucky microscopic	c parasite	s out of your blood	, make sure you	your hands after
playing outside.	-	•		, ,
2) Do not touch other people	's blood.	You don't know wh	nat	(things that cause
disease) might be in it.				
3) Adults might want to consi	ider	blood so	that hospitals ca	n use it for emergencies.
4) If you get a large cut, put _				
look at it to see if it needs			-	
5) Shots called	can prote	ect your body again	st invaders by te	lling your immuine system
how to make			-	
USE EACH ONCE: wash, stitcl	hes, pressu	are, donating, antibod	lies, pathogens, he	eart, vaccines

TROUBLESHOOTING:

Description of problem	Name of problem	What to do
blood does not clot		take clotting chemicals
blood cells do not carry oxygen very well, so you feel tired all the time		take iron supplements
blood does not have enough red cells because you are in thin air		drink lots of water, lie down and rest
a problem with your white cells, which are called leukocytes		chemotherapy
lots and lots of bacteria or viruses in your body white cells are having trouble getting rid of them		moist heat, antibiotics for bacteria, rest and patienced for viruses
red blood cells are shaped like oval instead of circle		see a specialist there is a lot of new research going on right now

POSSIBLE ANSWERS: anemia, sickle-cell anemia, altitude sickness, hemophilia, infection, leukemia

ANSWERS

SKIN

Parts list:

- 1) epidermis 2) dermis 3) fat layer or subcutaneous layer 4) hair
- 5) muscle 6) sebaceous gland 7) sweat gland 8) deep pressure sensor
- 9) heat sensor (or could be cold sensor, depending on what your source picture looks like)
- 10) cold sensor (or could be heat sensor, depending on what your source picture look like)
- 11) pain sensors 12) light pressure sensor 13) vein (or could be artery)
- 14) artery (or could be vein) 15) fat cells

Skin function:

- 1) to keep germs out of the body
- to keep us warm, keep us cool, keep our blood inside, make us waterproof, etc.
- 2) The epidermis keeps germs out, senses light pressure, pain, hot and cold, and makes us waterproof. It also contains the pigment that helps protect us from the UV rays from the sun.

The dermis contains the sweat glands that keep us cool, the sebaceous glands that make our skin oily and waterproof. The dermis also contains the nerves that sense deep pressure,

The fat layer helps to keep us warm and also makes us look nicely rounded in just the right places.

- 3) to keep us cool
- 4) under the skin
- 5) wider
- 6) lips, cheek, fingertips / back of arms and legs, the back
- 7) to make oil that keeps us waterproof
- 8) epidermis
- 9) the tiny erector muscle'
- 10) round, oval, flat
- 11) fingertips
- 12) melanin

Maintenance:

soap and water

Safety:

- 1) sunscreen
- 2) poison ivy, poison oak, or there may be other plants in your area
- 3) insect repellent

Trouble shooting:

We leave this up to you. Each family has their own favorite remedies.

EYES

Parts list:

1) optic nerve2) retina3) lens4) pupil (the hole)5) iris6) cornea7) ciliary muscles 8) vitreous humor9) sclera10) blind spot11) fovea12) rectis muscle

13) macula 14) conjunctiva 15) blood vessels

Put the number of the part next to its description. Numbers listed in order going down.

2, 6, 5, 3, 7, 1, 8, 4, 12, 10, 9, 13, 15, 14, 11

Function:

The words are used in this order: pupil, retina, upside down, optic nerve, lens, muscles, comes, rods, cones, rods.

Special feature:

Words are used in this order: iris, gets bigger, gets smaller, dark, light

Maintenance: Words are used in this order: lacrimal, tears, lacrimal, tears
Things you should do: 1) once a year 2) A
Safety: Responses will vary.
Troubleshooting: NOTE: Please substitute your own remedies of you are aware of alternative treatments! When things faraway look blurry you are near-sighted and need glasses or contact lenses. When close things look blurry you are far-sighted and need glasses or contact lenses. Clouded corneas are called cataracts. They often require surgery, or perhaps special medicines. When extra fluid builds up inside the eye we call it glaucoma. This often requires medicines or surgery. When the cornea or lens is uneven this results in am astigmatism. Corrective lenses or lasik surgery are commonly used. When you can't tell the difference between certain color, it is called color blind. Nothing needs to be done. When you can't see in dim light this is called night blindness. See an eye doctor for the proper treatment.

EARS Parts list: 1) outer ear 2) ear canal 3) ear drum 4) hammer 5) anvil 6) stirrup 7) cochlea 8) semi-circular canals 9) auditory nerve 10) eustachian tube
Function of parts, in order going down: 2, 9, 7, 3, 1, 10, 5, 4, 6, 8
Safety: Wear ear plugs. Don't puncture your ear drum.
Troubleshooting: Doctors often prescribe antibiotics for ear infections. (NOTE: There are other remedies available, too. Does your family use any that work?) Inner ears often feel itchy because of allergies. If water gets stuck in your ear, use a Kleenex to get it out. If you feel dizzy, there's a medicine that thins the fluid of the inner ear, making you less dizzy. If you can't hear properly you might need a hearing test.

TONGUE Parts list: 1) sweet 2) salty 3) sour 4) bitter 5) epiglottis 6) taste buds 7) papillae

NOSE

Parts list:

1) nostril 2) nasal cavity 3) nerve endings 4) olfactory bulb 5) olfactory nerve

Maintenance:

Use a tissue to blow your nose.

Safety:

1) Wear a dust mask when doing a dusty job. 2) sneeze

Troubleshooting:

List your family's favorite remedies.

BONES Parts list: 2) scapula 3) rib cage 4) ulna 5) radius 6) carpals 7) metacarpals 1) cranium 8) phalanges 9) patella 10) clavicle 11) humerus 12) sternum 13) vertebrae 14) pelvis 15) femur 16) tibia 17) fibula 21) mandible 18) tarsals 19) metatarsals 20) phalanges Inside a bone: 1) compact bone 2) marrow 3) spongy bone 5) blood vessels 4) periosteum 6) Haversian canals Function: The periosteum is the covering around the bone. Peri means around and osteum means bone. The marrow in the middle produces blood cells. The compact bone makes the bone very strong. The air spaces in the spongy bone reduce the overall weight. The cranium is a protective covering for the brain. The movable bone attached to your skull is called the mandible, also called the jaw. The vertebrae protect the spinal cord. The humerus bone sounds like it might be funny... is actually the end of the ulna. The scapula is a fancy name for the shoulder bone. .. two bones in your lower arm the ulna and the radius... Bones in your wrist are called <u>carpals</u>, in middle of hand are <u>metacarpals</u>, in fingers are <u>phalanges</u>. The largest bone in your body is the femur. At the top it joins with the pelvis and at the bottom with the tibia and fibula. The knee is protected by the patella. Your ankle has tarsals, the middle of your foot metatarsals, and your toes phalanges. Maintenance: 1) calcium and phosphorus. List your favorite high-calcium foods (such as dairy products or dark green veggies) and your favorite phosphorus foods)such as fish, nuts, squash and beans). 2) D, rickets Safety: 1) safety helmet 2) shin guards 3) steel-toed boots 4) face mask Troubleshooting: break, fracture, osteoporosis, rickets, arthritis Joints: E) ball and socket C) pivot D) immovable A) hinge B) sliding Up-close look at joint: 1) bone 2) cartilage 3) synovial fluid 4) synovial membrane

MUSCLES

Parts list:

1) deltoid 2) pectorals 3) abdominals 4) biceps 5) quadriceps 6) triceps 7) latissimus dorsi

8) gluteus maximus 9) hamstrings 10) gastrocnemius 11) Achilles tendon 12) frontalis

13) obicularis occulus 14) obicularis oris 15) sternocleidomastoid 16) brachioradialis 17) tibialis 18) gracilis

Function:

contract, pull, push, pairs, bicep, tricep, quadriceps, hamstrings, tendon

What makes up a muscle:

1) muscle 2) bundle 3) fiber or fascicle 4) myofibril

Maintenance:

use, active, lift, food, eat, car, gas, brain, hungry, sodium, magnesium, potassium

Troubleshooting:

ice, aspirin, ibuprofen, tendon, tendonitis, tear, surgery

HEART	ORY SYSTE	M					
Parts list: 1) right atrium 7) pulmonary arte 12) myocardium		3) right ventricle ior vena cava		entricle or vena cava	5) valves 10) pulmonary ve	6) aorta eins	11) pericardium
Maintenance: fat, rest, exercise,	, doctor						
Troubleshooting: Going down: hea	art attack, hyperter	nsion, hypotensior	ı, arrhythı	mia, murmur			
******	*****						
RESPIRATO	ORY SYSTE	M					
	2) tongue s 8) epiglo	3) vocal chords ottis 9) esoph	agus	4) trachea	5) lungs	6) diaphr	ragm
lined with little halungs. The lung i	airs that catch dus	t particles. The air	goes dov aste produ		chea, then through		ragm. The <u>nasal cavity</u> is chial tubes, then into the
Maintenance: 1) exercise	2) nutritious	3) mucus	4) tissue				
Safety: 1) dust mask	2) smoke	3) Heimlich man	euver				
Troubleshooting: Going down: ast	hma, influenza, co	mmon cold, hay f	ever, pne	umonia, hiccups, o	choking		
******	*****						
NERVOUS PARTS LIST: Basic anatomy:	SYSTEM						
1) cerebellum	2) brain stem8) hypothalamus	3) corpus callosu9) thalamus	m	4) cerebrum	5) pituitary gland	6) midbr	ain
Functional areas: A) balance F) thinking, figure	B) vision ing, deciding	C) sense of where G) hearing	-	dy is in space matic functioning o	D) senses of heart and lungs	E) contro	ol of muscles
Brain close up: 1) skull 2) dura r	mater 3) arach	noid 4) pia m	ater	5) cortex			
1) nucleus	the nervous syste 2) cell body the synapse. The	3) dendrites	4) axon		nal knobs ynapse 8) neurot	ransmittei	rs
			not invol	lved in sending electerebrospinal fluid		nstead, the	y just <u>protect</u> and <u>nourish</u>
a) arms h) hands	s h) heart l) lung	gs s) stomach i) intestin	es p) pancreas	k) kidneys b) bla	adder 1) l	egs f) feet

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In order: thinks, controls, brain stem, heart, lungs, waking, sleeping, spinal cord, vertebrae

Midbrain paragraph:

hungry, full, anger, love, memories, whole

Last paragraph:

cerebellum, eyes, senses, muscles, frontal, ears

Maintenance:

muscles, brain, think, nutritious, vitamins, minerals

Safety:

reflexes, hot, spine, brain, muscles

Picture: signal going from the spine to the muscles, signal going to the spine, reflex loop...back to your arm/hand

Troubleshooting:

Going down:

coma, epilepsy, Alzheimer's, phobia, bipolar, depression, cerebral palsy, Parkinson's, multiple sclerosis, encephalitis

DIGESTIVE SYSTEM

Parts list:

1) mouth 2) tongue 3) salivary glands 4) trachea (mislabeled on diagram as 6)

5) esophagus 6) stomach 7) liver 8) gall bladder 9) pancreas 10) small intestines

11) large intestine 12) rectum 13) appendix 14) duodenum 15) epiglottis

A) villi B) capillaries C) blood vessel

Function:

Food enters through the <u>mouth</u>. Digestion begins here, as the <u>salivary glands</u> make <u>saliva</u>. Your <u>teeth</u> grind... When you <u>swallow</u> the food enters a tube called the <u>esophagus</u>. The flap is the <u>epiglottis</u>. The food mush goes to the <u>stomach</u>...

The tube that attaches the stomach to the intestines is the <u>duodenum</u> (doo-ODD-den-um). Then juices from the <u>pancreas</u> and <u>gall bladder</u>. The juices in the gall bladder were made by the <u>liver</u>. When the food gets to the <u>large intestine</u>, the water is absorbed. The last part of the digestive system is the rectum.

Maintenance:

1) fiber 2) obesity 3) healthy, sugar, fat

Safety:

1) vomiting 2) gag 3) Heimlich maneuver, lungs, chew

Troubleshooting:

Going down: ulcer, heartburn, diarrhea, appendicitis, diabetes, stomach virus

URINARY SYSTEM

Parts list:

1) kidneys 2) renal vein 3) renal artery 4) ureters 5) urinary bladder 6) urethra

Function:

Your <u>kidneys</u> are the filters that clean waste out of your <u>blood</u>. The <u>renal artery</u> brings blood into the kidneys, and the <u>renal vein</u> takes it away... Things related to the kidney are "<u>renal</u>." One individual filtering unit is a <u>nephron</u>. The leftover water containing the <u>wastes</u> goes down through the <u>ureters</u> and into the <u>bladder</u>. A special muscle called a <u>sphincter</u> muscle keeps the exit closed.

ENDOCRINE SYSTEM

Parts list:

1) pituitary 2) thyroid 3) thymus 4) adrenals 5) pancreas 6A) ovaries 6B) testes

7) pineal 8) parathyroid

Function:

Going down: 2, 1, 4, 6A, 6B, 3, 5

Hormone are essential... They are produced by glands called <u>endocrine</u> glands.... Hormones are chemical <u>messengers</u>. They influence the flow of substances in and out of <u>cells</u>, to maintain.... Endocrine glands put their hormones right into the <u>blood stream</u>. Some medicines work by <u>blocking</u> the hormone's action... This is the case with <u>fever</u>-reducing medicines. They block the hormone that tells your <u>temperature</u> control system to raise the temperature.

Your <u>adrenal</u> glands are part of your body's emergency system. If you are startled...your adrenal glands release <u>adrenalin</u>. This causes an increase in pulse and respiration rates.

Your pancreas is part of your digestive system. It releases the hormone insulin.

Troubleshooting:

Going down:

hypothyroidism, hyperthyroidism, diabetes, hypoglycemia, dwarfism, giantism

LYMPH SYSTEM

Surrounding the cells of your body is a <u>fluid</u> that picks up particles and <u>wastes</u> that are not able to return to the blood. They <u>lymph</u> system is a series of tubes that drains the fluid, <u>cleans</u> it, and puts it back into the blood stream. In certain places, the lymph tissue forms a clump called a <u>node</u>, where <u>bacteria</u>... The <u>tonsils</u> and <u>adenoids</u>...

BLOOD

Parts list:

White cell is in the middle. Donuts are red cells. Small particles are platelets. Surrounding fluid is plasma.

The four types of blood are A, B, AB and O. The other characteristic is RH factor.

Function:

- 1) red, oxygen, erythrocytes, nucleus
- 2) white, immune, leukocytes, pathogens, antibodies, engulf, phagocytes
- 3) platelets, scab, marrow
- 4) plasma, water, proteins, sugars, salts, gases.

Maintenance

iron, (meat, liver, eggs, fish, spinach, beans, watermelon), sodium, potassium, magnesium

Safety

1) wash 2) pathogens 3) donating 4) pressure, heart, stitches 5) vaccines, antibodies

Troubleshooting:

Going down: hemophilia, anemia, altitude sickness, leukemia, infection, sickle-cell anemia