# ANATOMY & PHYSIOLOGY NOTEBOOK

Dear Teachers and Fellow Homeschoolers,

I hope you enjoy the use of these free Anatomy and Physiology Notebook Pages, which correspond with the notebook assignments in Exploring Creation with Anatomy and Physiology.

These pages provide your students with a place to draw their illustrations and write down what they remembered, as well as templates for doing other notebooking exercises, such as creating a newsletter, creating a comic strip, etc.

The last page contains the Scientific Speculation Sheet called for in some of the experiments in the book. You can print as many as you need for your notebook.

Making a notebook page, requiring your child to write down what they learned, serves to foster long-term retention of the material and will provide you with a long-term record of their learning.

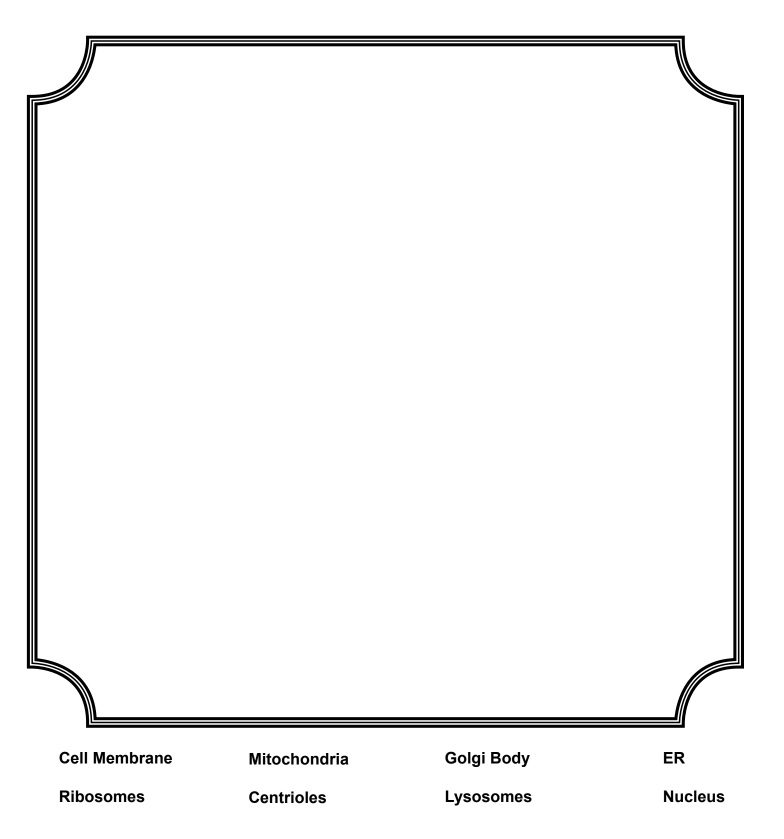
These free notebook pages are copyrighted, and may not be sold. But you may share them with others.

Available also, in place of these free pages, is the **Anatomy Notebooking Journal** and the **Junior Anatomy Notebooking Journal**, which is a spiral bound notebook, that includes all the templates to create your Personal Person (on color transparencies), many extra activities, reading lists, colorful lapbooks, vocabulary crosswords and much more. If you prefer to have a ready-made notebook, this may be a better alternative for you.

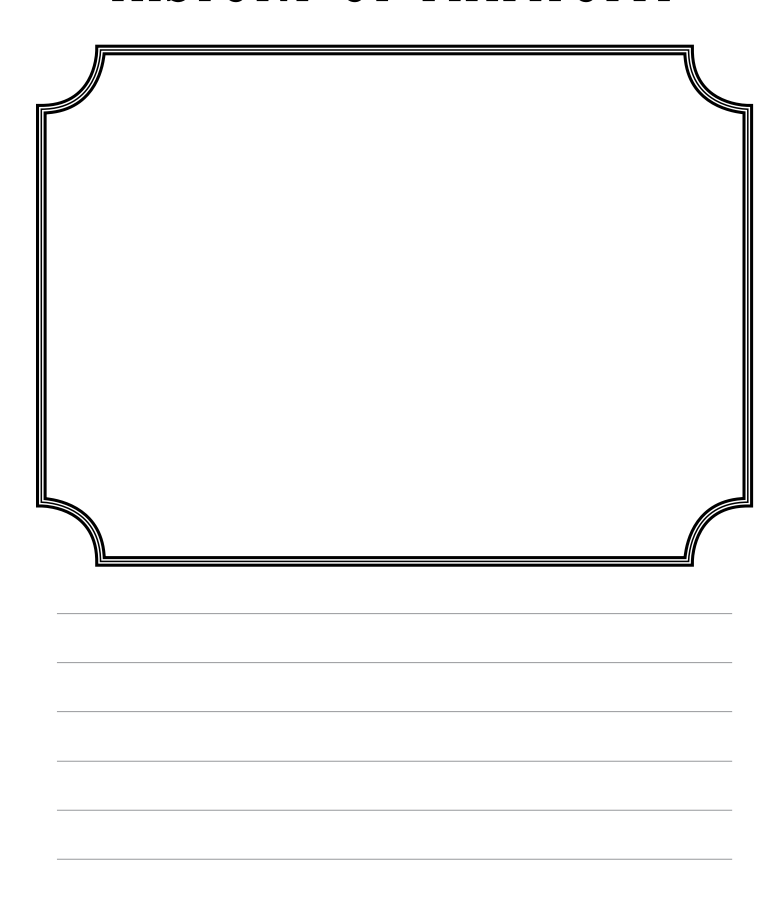
Warmly, Jeannie

Paste your Personal Person Here!	

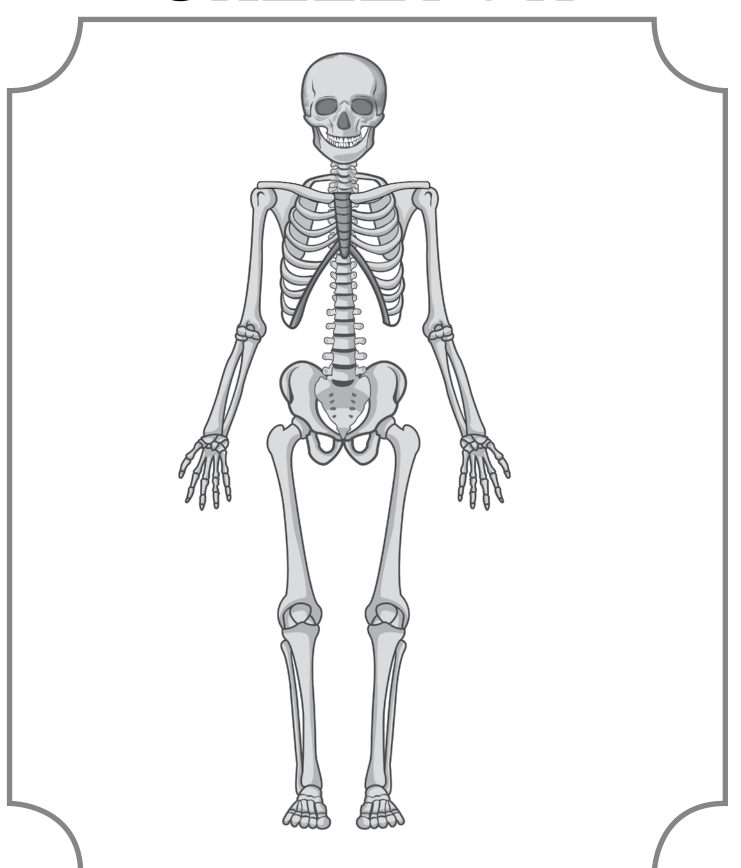
#### CELL MNATOMY

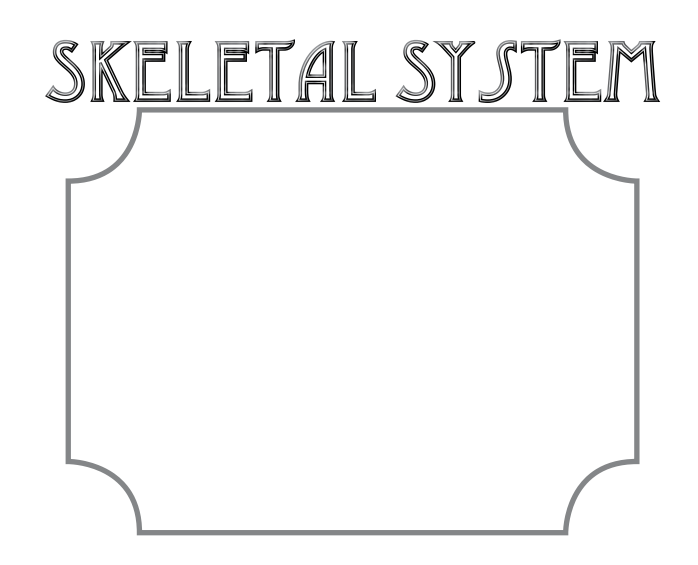


#### ΗΙΟΤΟΝΥ ΟΓ ΛηηπτομΥ

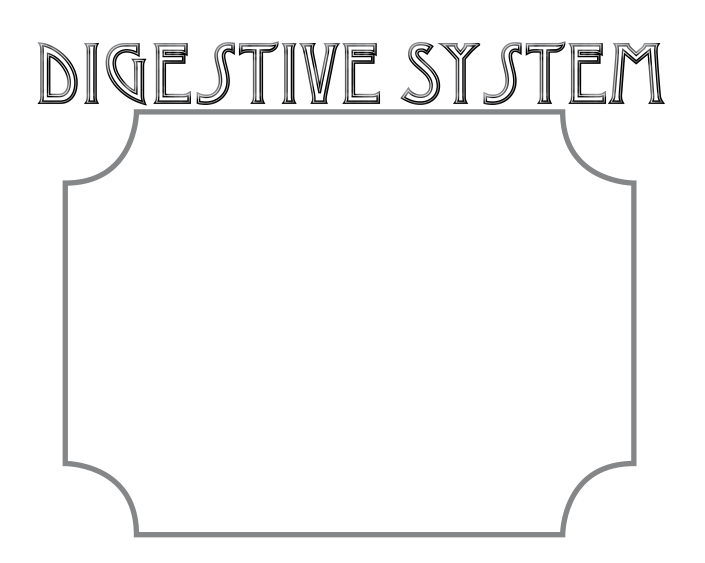


#### SKELETON

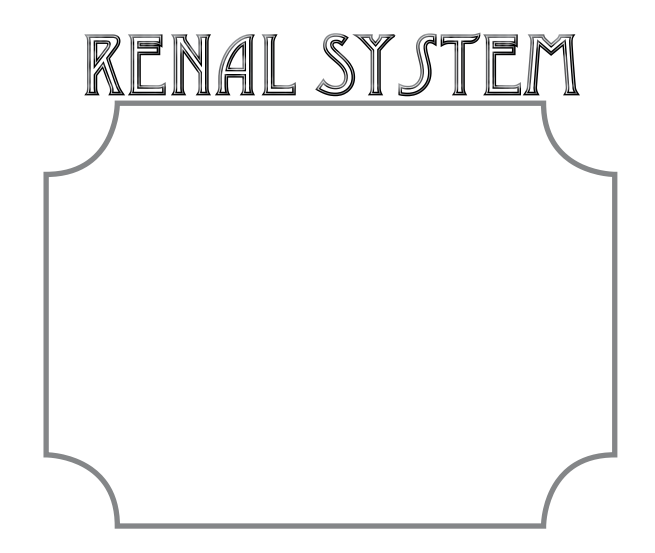




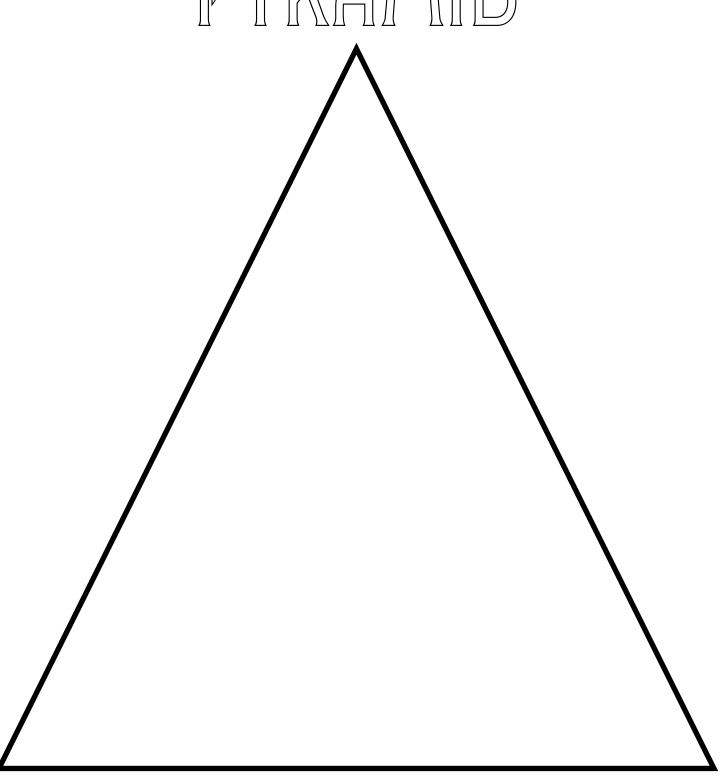
			_	
			-	
 			-	
			-	
			-	
			_	
			_	
			_	
			_	
		 	_	



·	



## FOOD PYRAMD





#### RESPIRATORY SYSTEM

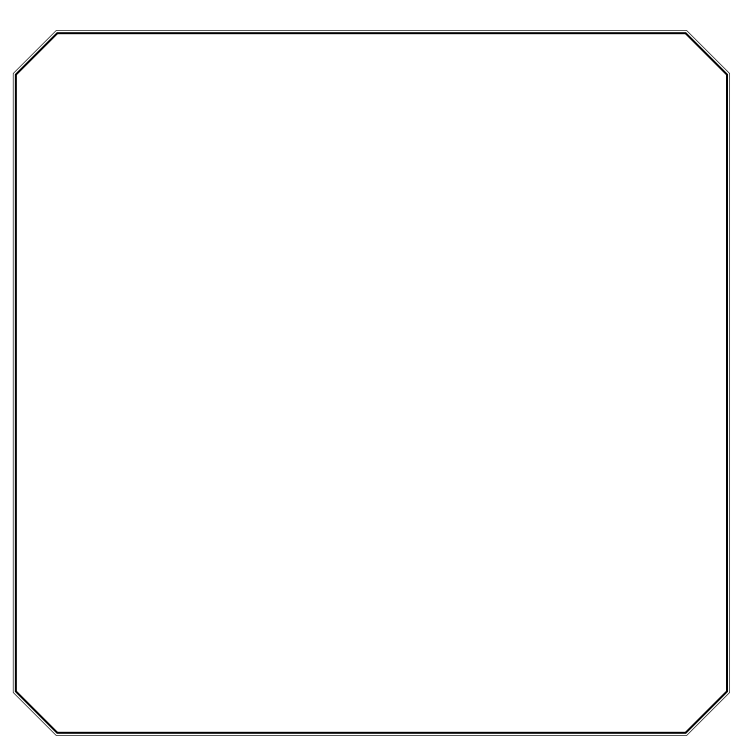
<b>=</b> 1	

#### THE BREATHING PROCESS

#### SMOKING SPECH

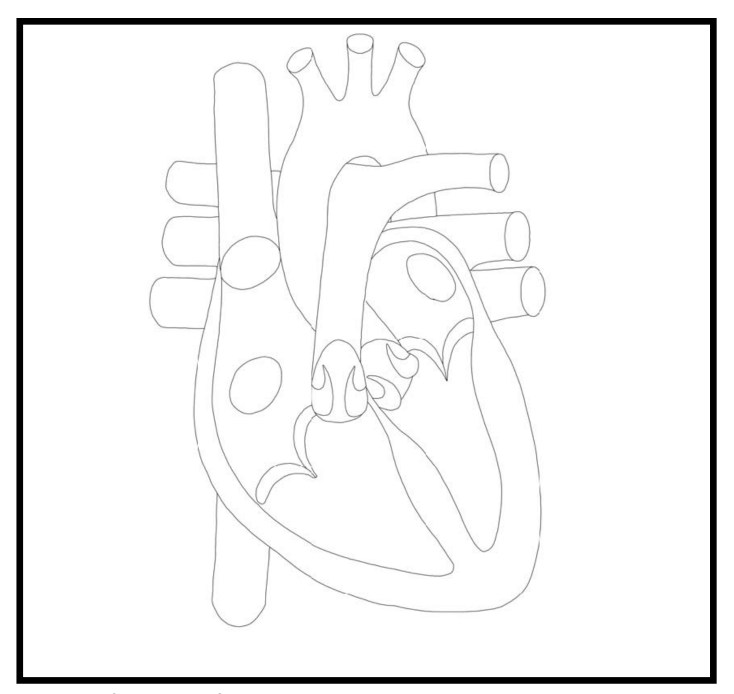
#### BLOOD

### COMPORENTS OF BLOOD



#### APOLOGIA OF FAITH

#### MEART



Label the following parts of the heart:

Right Ventricle Aorta

Right Atrium Pulmonary Vein
Left Ventricle Pulmonary Artery
Left Atrium Superior Vena Cave

Inferior Vena Cava

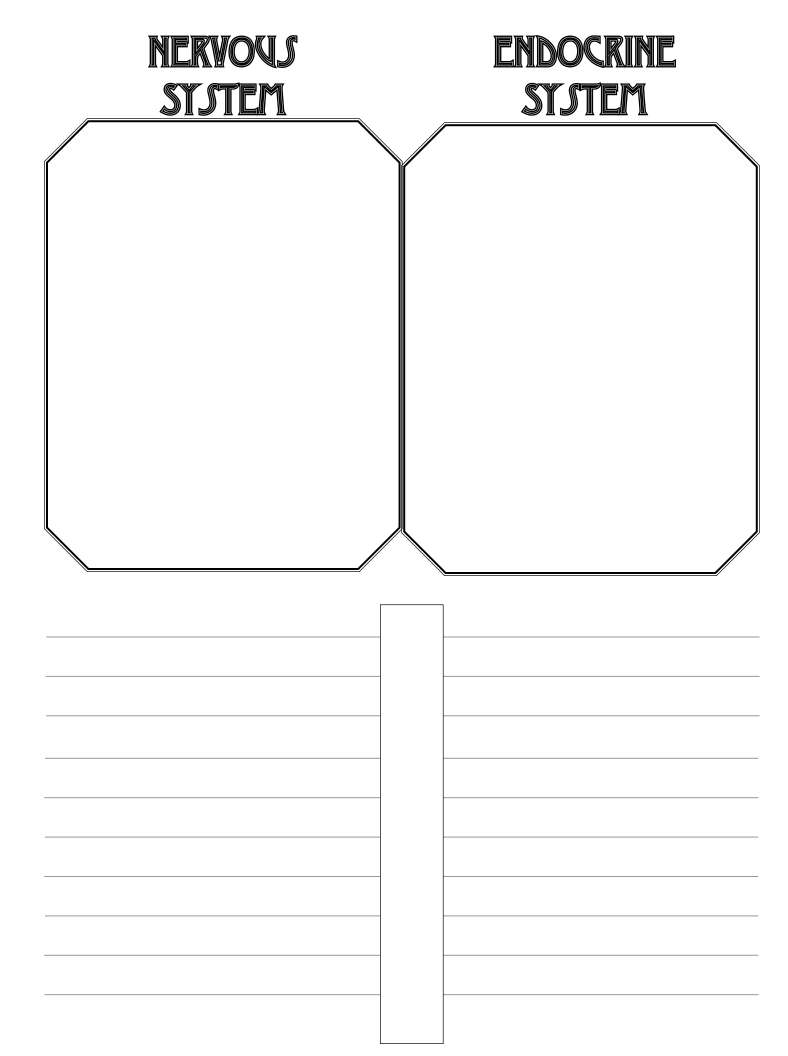
Color the chambers and vessels that contain deoxygenated blood blue.

Color the chambers and vessels that contain oxygenated blood red.

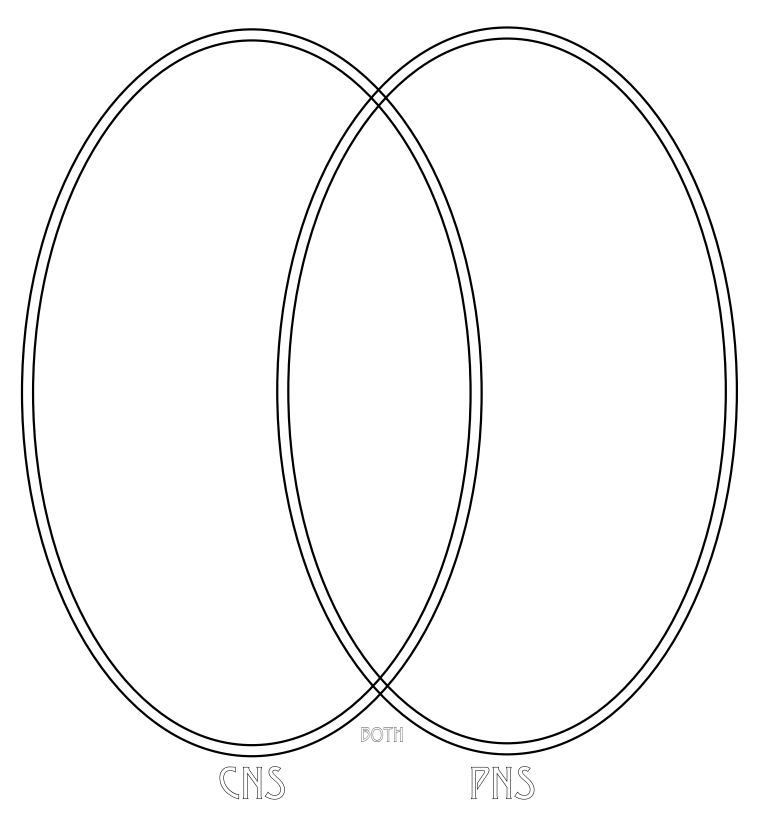
Use arrows to indicate the path that blood takes as it travels into the heart, out the pulmonary arteries, back into the heart from the pulmonary veins, and out from the aorta.

#### ADVERTISEMENT

# THREE PARTS OF BRAIN NEURON



#### VENN DIAGRAM



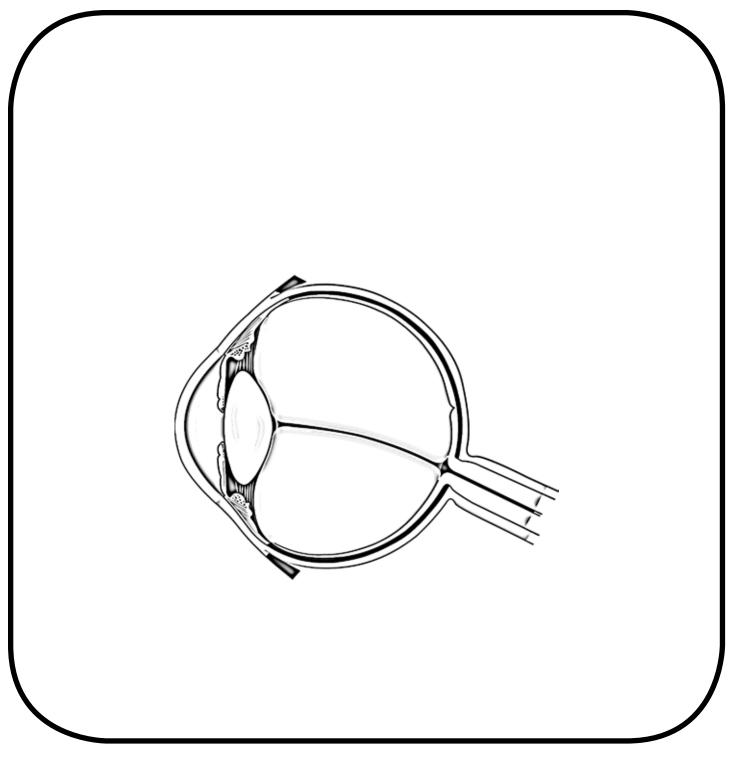
#### BRAIN AND SPINAL CORD

	_	
•		

#### FIVE SPECIAL SENSES

1	





Sclera

Cornea

Pupil

Lens

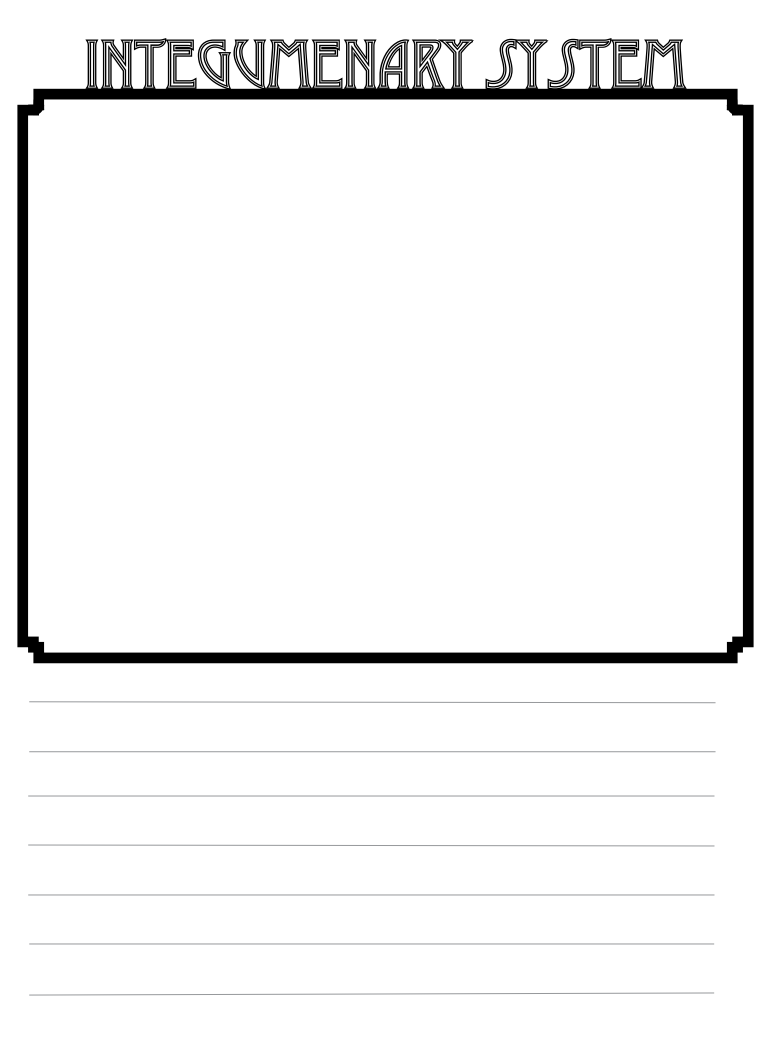
Retina

**Ciliary Muscle** 

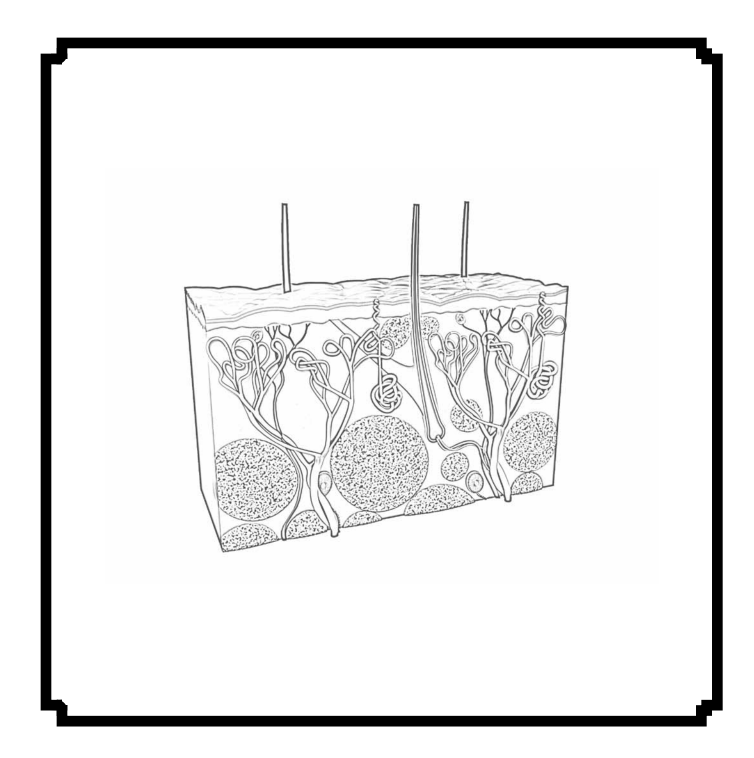
**Aqueous Humor** 

Fovea

**Optic Nerve** 



#### SKIN



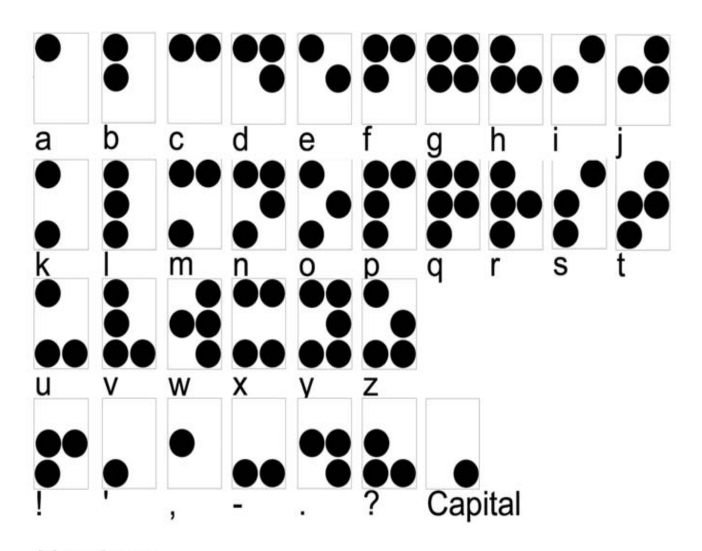
Epidermis Hair Follicle Sweat Pore Dermis Arrector Pili Hypodermis Sweat Duct Matrix Hair Shaft Sebaceous Gland

If the organ is not present, please draw it on your diagram.

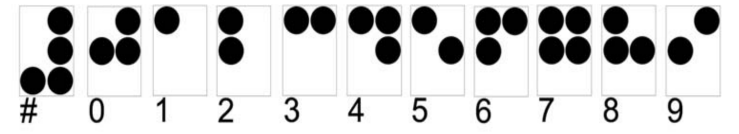
#### FINGERPRINTS

LEFT PINKY	LEFT RING	LEFT MIDDLE	LEFT INDEX	LEFT THUMB
RIGHT	RIGHT	RIGHT	RIGHT	RIGHT
THUMB	INDEX	MIDDLE	RING	PINKY

#### BRAILLE ALPHABET CHALLENGE



#### Numbers



#### LYMPHATIC AND IMMUNE SYSTEMS


#### PATHOGENS

-	
-	
-	
-	

#### LYMPHATIC SYSTEM

#### IMMUNE SYSTEM

-	
_	
_	
_	
-	
•	
-	
-	
-	
-	

#### GROWTH AND DEVELOPMENT


#### STAGES OF DEVELOPMENT

5 L	

#### Possible Pumpose Page Ephesians 2:10

My Strengths, Gifts and Talents	My Interests
How I can Glorify C	God with my Life

#### SCIENTIFIC SPECULATION SHEET Name\_\_\_\_\_ Date \_\_\_\_\_ Materials Used: Procedure: Hypothesis: Results: Conclusion: