

Teacher's Page

This craftivity was created to put a little fun into your lessons on the human body. Depending on your preference, you can print on color paper or print on regular paper and have the students color it. I have provided different pages of apps for you to choose from or mix and match. This will depend on your curriculum and classroom needs. Simply copy, and then have them cut out the "apps." Then have students glue down just the top portion where it folds on the dotted line. Under the flap have students write facts about that particular app. Students can then color the i-phone and/or cut it out. Finally, if desired, provide students with the practice sheets to practice identifying the different human body systems. It is my hope that your students will not only benefit from this activity that reinforces these concepts, but also enjoy it.



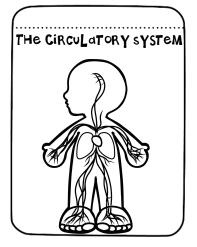
Our Human Body System

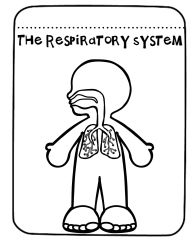
Glue Here

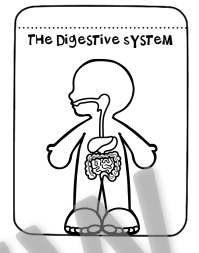


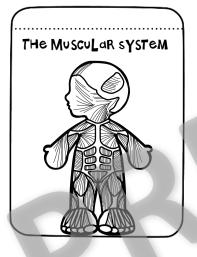
Our Human Body System

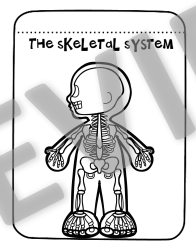
<u>Directions</u>: Color each below. Then cut out each and fold on the dotted line.

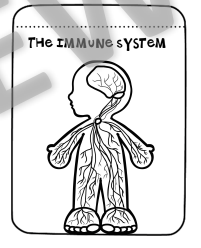


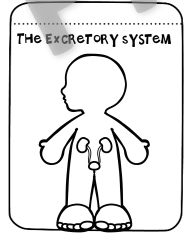


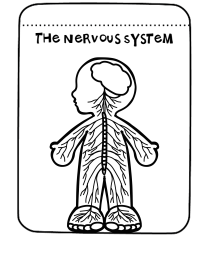


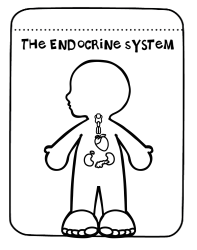






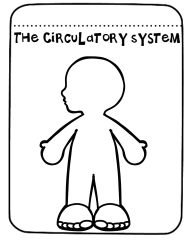


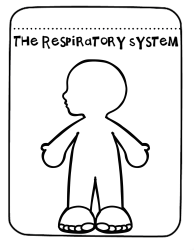


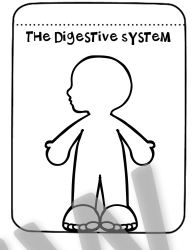


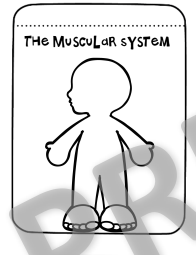
Our Human Body System

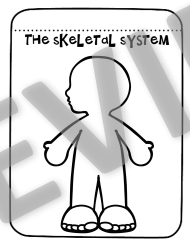
<u>Directions</u>: Draw each system below. Then color, cut, and fold on the dotted line.

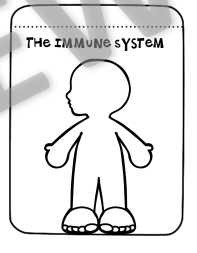


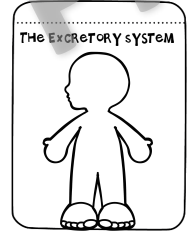


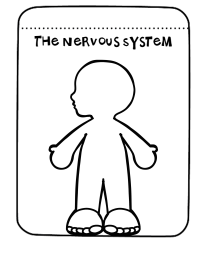


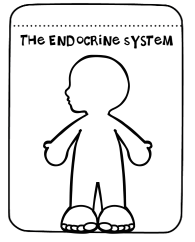












Out	Human	Body	System
			4 /41

Name

Directions: Read each sentence below and determine which system it is describing. Then write the system on the line. Use the word bank below to help you if needed. Some in the word bank may be used more than once.

Word Bank

digestive system	immune system	excretory system	
nervous system	respiratory system	endocrine system	
muscular system	skeletal system	circulatory system	
1.)	This system provides support and protection	for tissues.	
2.)	This system eliminates waste in the form of I	iquid and gas.	
3.)	This system takes in oxygen and lets out car	bon dioxide.	
4.)	This system regulates growth development through chemicals produced.		
5.)	This system works with the muscular system to make movements happen.		
6.)	This system breaks down food and helps it be absorbed into our blood stream.		
7.)	This system coordinates movement control or response to changes in the environment.	ınd the body's	
8.)	This system helps your heart beat and blood body.	d move around your	
9.)	This system helps you lift things.		
10.) This system helps your body fight off illness	ees	