

# Jeopardy

Name That System	Organs	These Belong to which system?	Visualizing Systems	Disorders of the Body
Q \$100	Q \$100	Q \$100	Q \$100	Q \$100
Q \$200	Q \$200	Q \$200	Q \$200	Q \$200
Q \$300	Q \$300	Q \$300	Q \$300	Q \$300
Q \$400	Q \$400	Q \$400	Q \$400	Q \$400
Q \$500	Q \$500	Q \$500	Q \$500	Q \$500

Final Jeopardy

# \$100 Question from H1

Stores minerals, protects the organs, creates  
red blood cells



*\$100 Answer from H1*

*Skeletal System*



## \$200 Question from H1

Transports oxygen and nutrients  
to the cells of the body and  
removes carbon dioxide from  
the cells



*\$200 Answer from H1*

*Circulatory System*



# \$300 Question from H1

Includes the kidneys  
which filter the blood  
to remove wastes.



*\$300 Answer from H1*

*Excretory System (or Urinary)*



## \$400 Question from H1

System that breaks down food into smaller molecules that can be absorbed and moved into the blood.





\$400 Answer from H1

# Digestive System



## \$500 Question from H1

System that takes in oxygen to the body and rids the body of carbon dioxide.



\$500 Answer from H1

# Respiratory System



## \$100 Question from H2

Bean-shaped urinary system organ that is made up of about 1 million nephrons and filters blood, producing urine.



\$100 Answer from H2

# Kidneys



\$200 Question from H2

Organ made  
of cardiac  
muscle



\$200 Answer from H2

Heart



\$300 Question from H2

Largest organ  
of the human  
body





\$300 Answer from H2

Skin



## \$400 Question from H2

The organ in which the exchange of oxygen and carbon dioxide takes place. It is made up of bronchioles and alveoli.



\$400 Answer from H2

# Lungs



\$500 Question from H2

A muscular “bag” in  
which food is  
mechanically and  
chemically mixed.



\$500 Answer from H2

Stomach



\$100 Question from H3

Capillaries,  
Arteries, and  
Veins



\$100 Answer from H3

# Circulatory System



\$200 Question from H3

Brain, spinal  
cord, and  
neurons  
(nerve cells)





\$200 Answer from H3

# Nervous System



\$300 Question from H3

Skeletal,  
Cardiac,  
Smooth



\$300 Answer from H3

# Muscular System



\$400 Question from H3

Mouth, Esophagus,  
Stomach, Small  
Intestine, Large  
Intestine, Rectum,  
Anus



\$400 Answer from H3

# Digestive System



\$500 Question from H3

# Hormones, Glands



\$500 Answer from H3

# Endocrine System





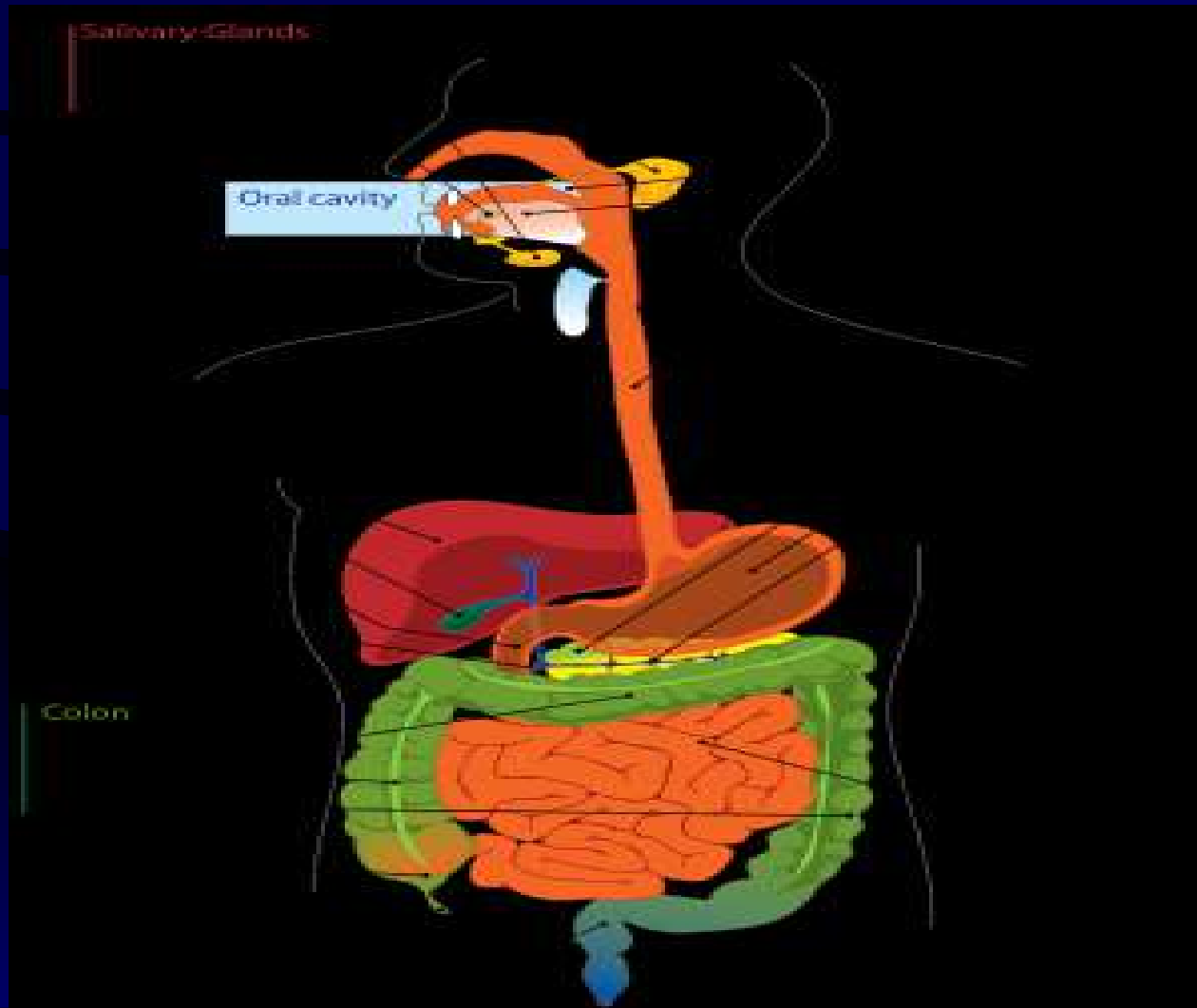


\$100 Answer from H4

# Skeletal System



# \$200 Question from H4

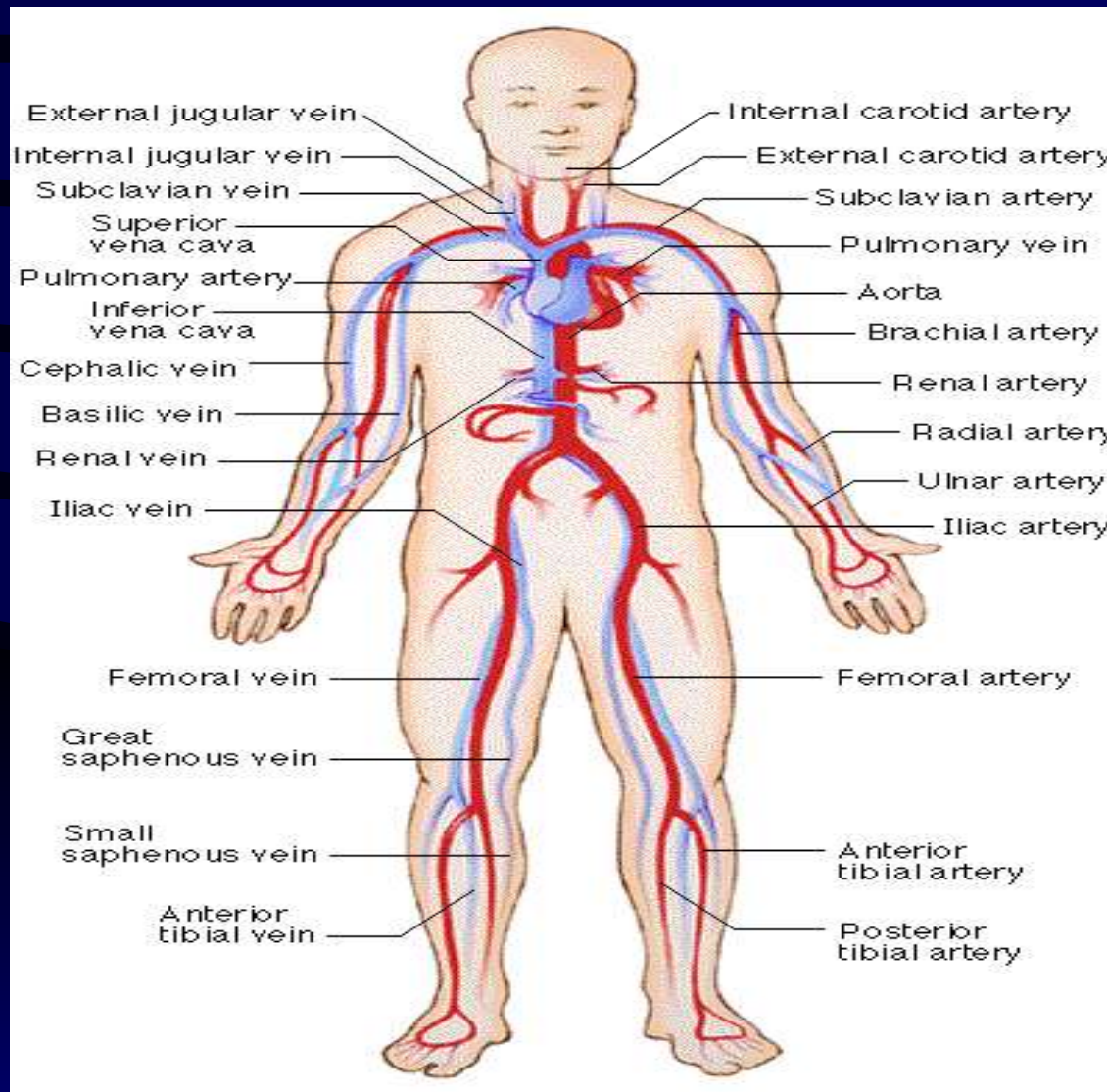


\$200 Answer from H4

# Digestive System



# \$300 Question from H4

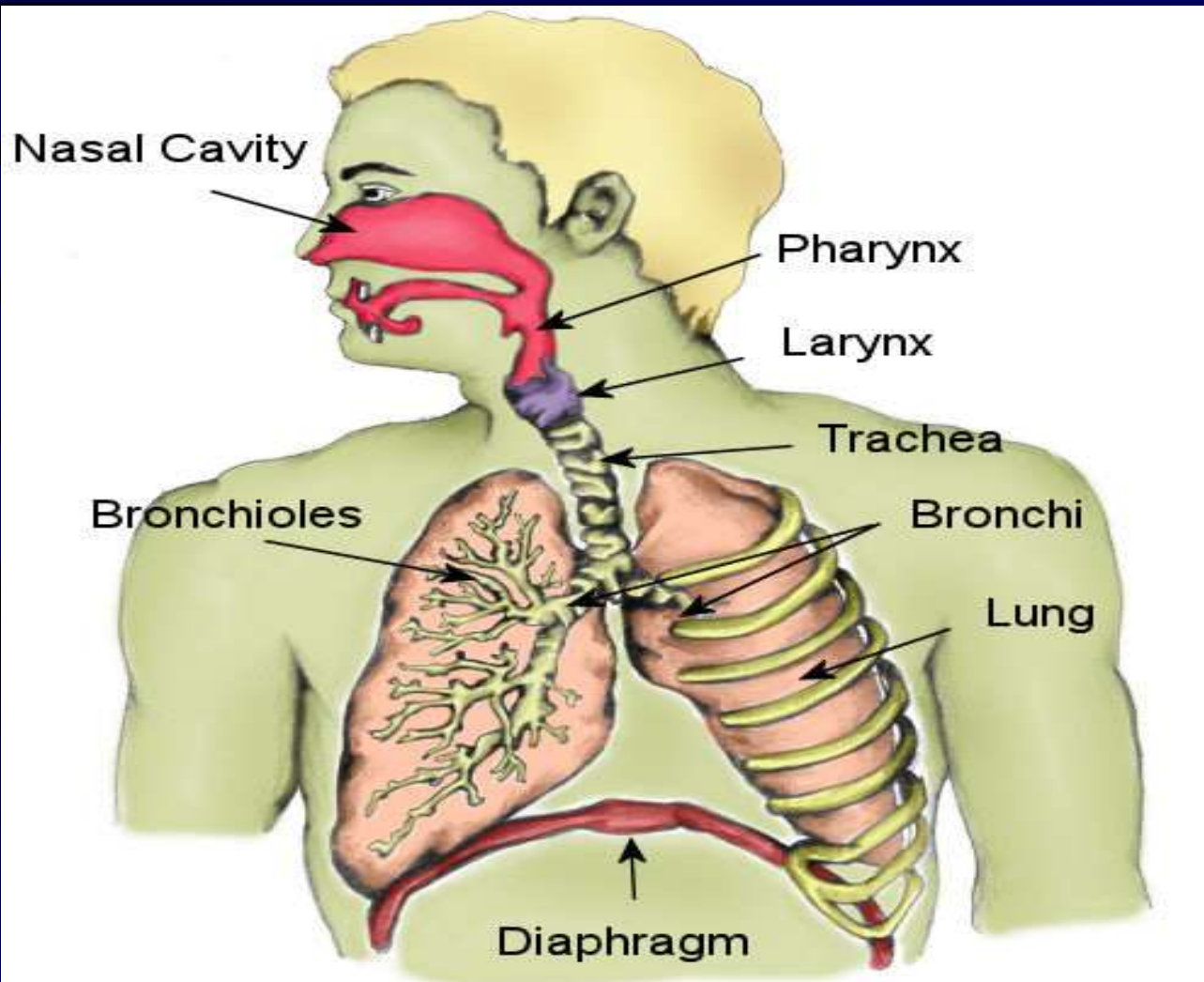


\$300 Answer from H4

# Circulatory System



# \$400 Question from H4

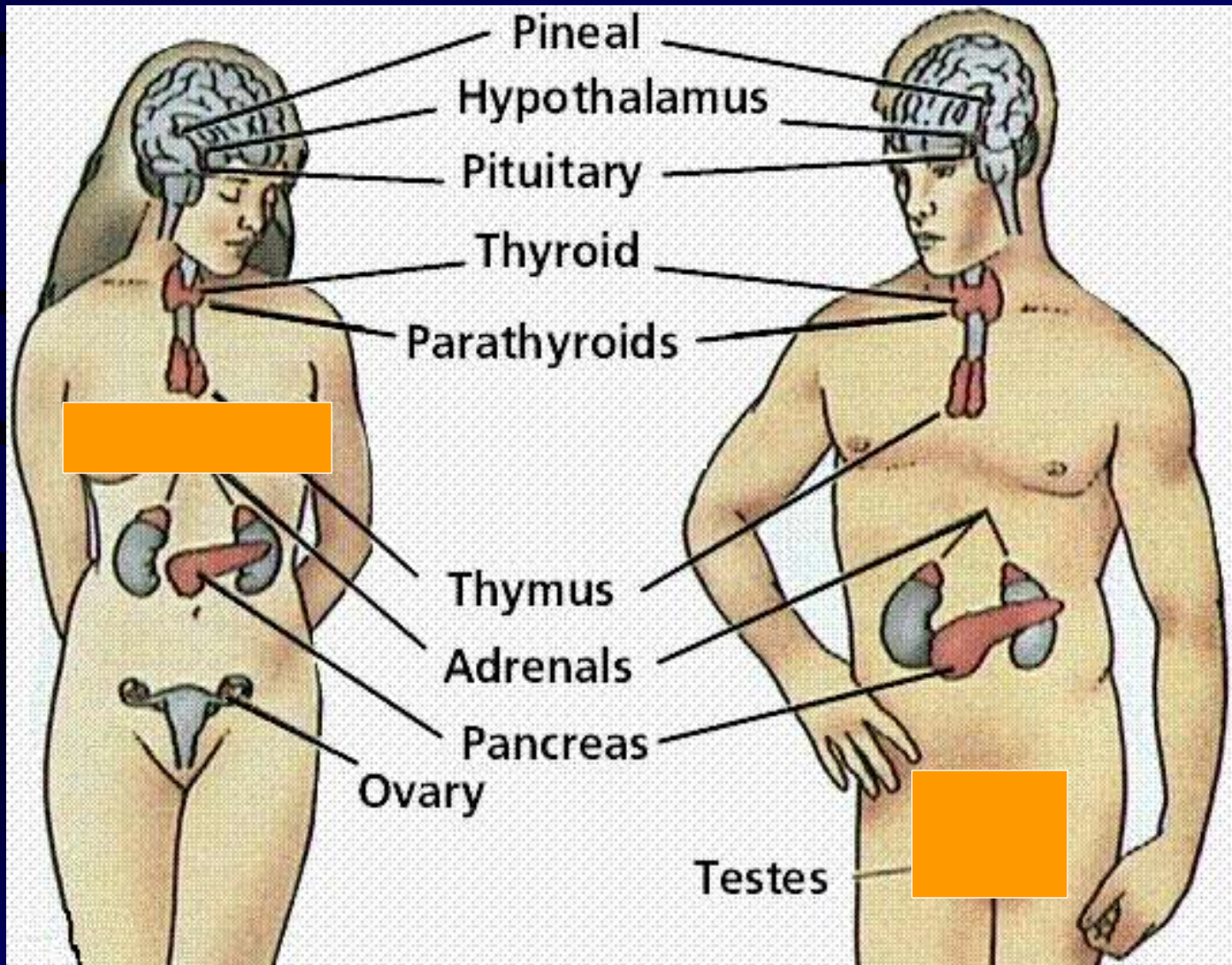


\$400 Answer from H4

# Respiratory System



# \$500 Question from H4





\$500 Answer from H4

# Endocrine System



## \$100 Question from H5

Joe's grandfather has been diagnosed with emphysema. Which system is mostly effected by this disease?



\$100 Answer from H5

# Respiratory System



## \$200 Question from H5

Annie fell off her horse and fractured her tibia. Which system is most effected by this?



\$200 Answer from H5

# Skeletal System



## \$300 Question from H5

Rick's grandmother has a clogged artery that causes her blood pressure to be increased. What system is most effected by this?



\$300 Answer from H5

# Circulatory System



## \$400 Question from H5

Adam has been diagnosed with colon cancer. This is not uncommon because colon cancer is the 2<sup>nd</sup> leading cause of death by cancer in the United States. Which system does this effect most?





\$400 Answer from H5

# Digestive System



## \$500 Question from H5

Laurie has a condition called Ecxema. It has caused an inflammation of her arms and legs that causes itching, and redness. Which system does this most effect?



\$500 Answer from H5

# Integumentary System (SKIN)



# Final Jeopardy

List 4 functions  
of blood in the  
body.



# Final Jeopardy Answer

1. Carries oxygen to cells and removes carbon dioxide.

2. Carries wastes to kidneys.

3. Transports nutrients from the digestive system to the cells.

4. Has materials to fight

infections and heal wounds.

