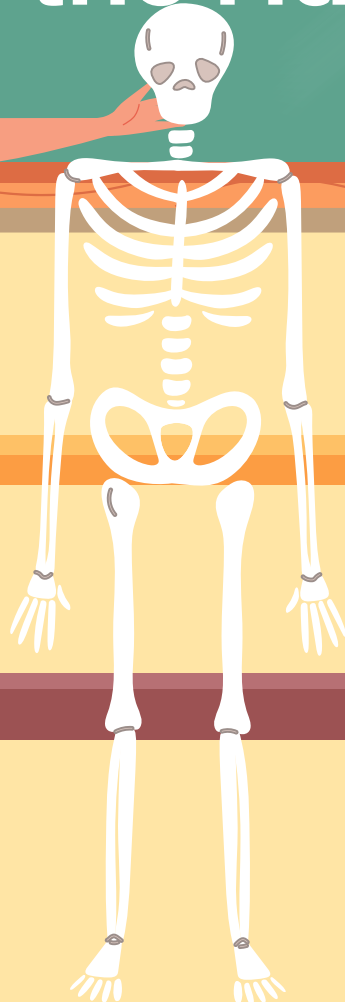




X A V I E R Ochsner
College of Medicine

XOCOM

Explore the Human Body



Word Search

E R H T O G K O E C E L X T T
G V Q Z F T B D S I M R J G J
X U M W X R R I S N T B K M P
E R P N S A A G M T U L I O A
S S Q B L C I E F E B A D K N
P T O Q O H N S V S B D N H C
F L O P Y E B T L T E D E S R
H U Y M H A U I Q I Q E Y P E
E N C O A A K V J N V R S L A
A G J J X C G E B E Y E E E S
R S O J P T H U J S S G R E F
T Z N E R V O U S D P K I N O
C I R C U L A T O R Y N V B R
N C B H P R P L C R W C S L L
A I N R J J I J N D X O S G M

Find the Following Words:

CIRCULATORY

INTESTINES

DIGESTIVE

ESOPHAGUS

PANCREAS

KIDNEYS

STOMACH

NERVOUS

SPLEEN

BRAIN

LIVER

BLADDER

TRACHEA

HEART

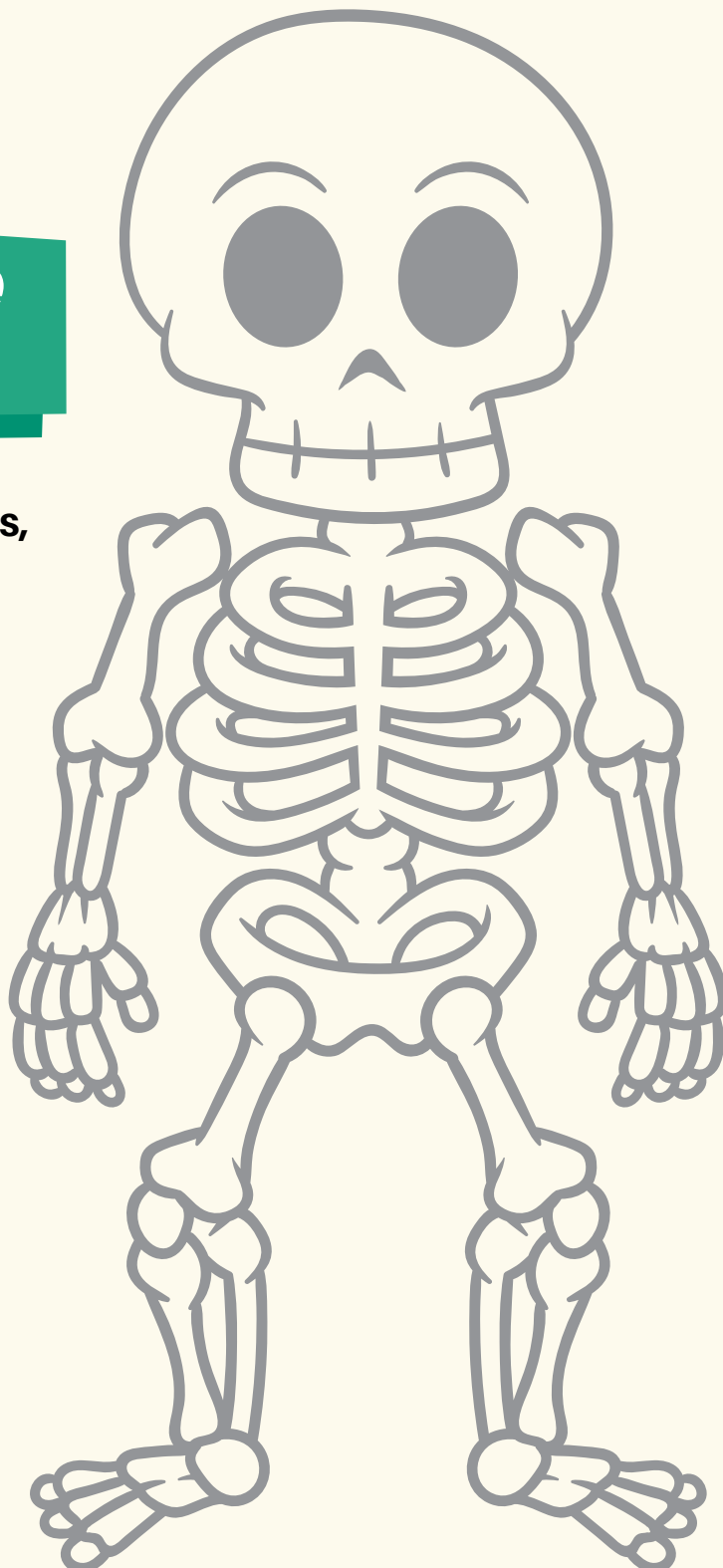
LUNGS



Let's Explore the Human Body!

Using the provided colorful stickers,
place each of the following
organs in their correct locations
on the skeleton.

Heart
Lungs
Stomach
Nerve
Muscles
Kidneys



Ask an adult to help you stick the organs in the right places,
and chat together about what each one does.



Mix & Match: **Human Body Systems & Their Functions**

Instructions : Match each function (Column A) with the correct organ system (Column B).
Each system is used only **once**.

Column A: **Functions**

- Pumps blood throughout the body.
- Breaks down food into nutrients.
- Removes waste products from the blood.
- Controls body responses and processes information.
- Protects the body from disease.
- Supports the body and protects internal organs.
- Allows movement of the body.
- Exchanges oxygen and carbon dioxide.
- Produces hormones to regulate body functions.
- Transports nutrients and oxygen to cells.
- Filters and removes excess water and salts.
- Detects stimuli from the environment.
- Helps regulate body temperature.
- Produces offspring.
- Absorbs nutrients into the bloodstream.

Column B: **Organ Systems**

- A. Circulatory system
- B. Digestive system
- C. Urinary system
- D. Nervous system
- E. Immune system
- F. Skeletal system
- G. Muscular system
- H. Respiratory system
- I. Endocrine system
- J. Lymphatic system
- K. Integumentary system
- L. Reproductive system
- M. Sensory system
- N. Excretory system
- O. Cardiovascular system

