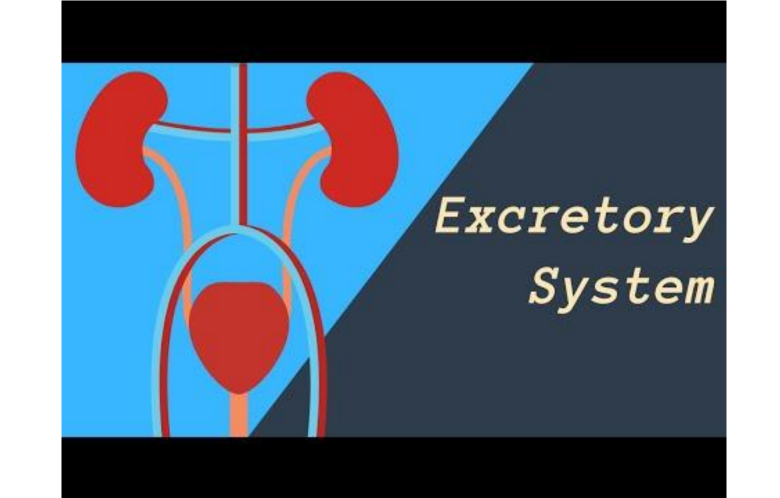
Excretory System

AKA: The system that takes tea and turns it into pee!

Our job today is to learn about the structure (organs) and function (what they do) of the excretory system.

Let's get started with a video!

While watching this, take notes on the structures described and what they do on your human body chart.



Did you get all the excretory system structures and their functions?

Complete the excretory row on your Human Body Systems chart (found in Week 34)

Human Body Systems

System	Structure (organs or parts)	Function (what each organ or part do)
Digestive		
Excretory		
Circulatory		
Integumentary		
Skeletal		
Nervous		
Respiratory		
Musculary		

Structures of the Excretory System

Lungs - gets rid of all that carbon dioxide

Skin - release sweat from your sweat glands

Kidneys - filters your blood to regulate water and salts

Bladder - stores the urine that kidneys made

Urethra - releases urine from the body

Function of the Excretory System

The system that gets rid of waste in multiple ways and has structures that are a part of other systems.

Now answer the Google Classroom question about the difference between the digestive system and the excretory system.

Done and have more time?

- Information on the urinary system <u>link</u>
- Labeling game for excretory system organs
- Sweating is <u>amazing</u> and pretty <u>unique</u> to humans
- Interactive about the system <u>link</u>
- Make a <u>model</u> using regular items in your house

That's it! I hope you enjoyed your journey into the excretory system!

Want to learn more? Check out pages 156 - 157 in your textbook! Or watch the BrainPOP video called Urinary System!