

THE EXCRETORY SYSTEM

1. What happens in each part of the EXCRETORY SYSTEM? Write KIDNEYS, BLADDER, URETERS, URETHRA and URINE in the corresponding place. (Use capital letters).

- Tubes that carry the urine from the kidneys to the bladder:
- They filter the waste out of your blood:
- Urine comes out of the body through this tube:
- A fluid stored in the bladder:
- Muscular sac in the lower abdomen that stores urine:

2. What do you know about SWEATING?. Choose the best answer:

There are special glands in your _____ called sweat glands that make sweat. Sweat is made almost completely of _____, with tiny amounts of other chemicals. The sweat leaves your skin through tiny holes called _____. When the sweat hits the air, the air makes it _____. As the sweat evaporates off your skin, you _____ down. Sweat is a great cooling system, but if you're sweating a lot on a hot day or after playing hard you could be _____ too much water through your skin. Then you need to put _____ back in your body by drinking plenty of water so you won't get _____.

3. Join with arrows these DEFINITIONS:

A sac that collects the pee	●	URETERS
Urine slides down these tubes	●	BLADDER
Two bean-shaped organs that filter waste	●	URETHRA
A tube-like structure that allows urine to exit the body	●	KIDNEYS

4. Which is the ODD ONE OUT? Click on it.

- a) KIDNEYS BLADDER HEART URETERS
- b) SWEAT SHOUT FILTER CLEAN
- c) NUTRIENTS FAECES CARBON DIOXIDE URINE
- d) URINE BLADDER URETHRA FAECES

