UNITED ARAB EMIRATES
ROSARY SCHOOL / HALWAN
Licensed from the Ministry of Education
Under No. (50)



دولة الامارات العربية المتحدة مدرسة الوردية الخاصة / حلوان المرخصة من وزارة التربية والتعليم تحت رقم ( 50 )

Our Vision: Innovative education for a knowledge-based, pioneering, and global society.

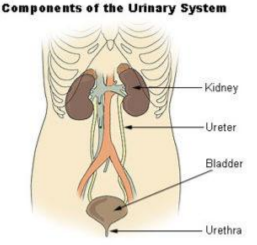
## Department of Science 2018 - 2019 Second Term: Worksheet 4 L-1.9 The Excretory System and the kidneys

Grade 6 Name:	Date:/2019
---------------	------------

# **Parts of the Human Excretory System**

Every living organism generates waste in its body and has a mechanism to expel it. In humans, waste generation and disposal are taken care of by the human excretory system. The human excretory system comprises of the following structures:

- 2 Kidneys
- 2 Ureters
- 1 Urinary bladder
- 1 Urethra



### **Kidneys**

Kidneys are the **main organs** of the human excretory system. The kidneys are paired, bean-shaped organs in each individual. They are the **primary excretory organ** in humans and are located one on each side of the spine at the level of the liver. They filter waste called urea from the blood.

#### **Ureters**

There is one ureter that comes out of each kidney. The ureter is a thin muscular tube that carries urine from the kidneys to the bladder.

### **Urinary Bladder**

It is a sac-like structure that is lined with smooth muscle layer and is responsible for storage of urine till it is expelled from the body. The bladder receives urine from the ureters, one from each kidney.

#### **Urethra**

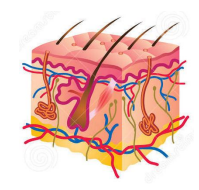
This is a tube that arises from the urinary bladder and functions to expel urine to the outside by micturition. **Micturition** is the act of expelling urine from the body.

# **Other Excretory Organs**

Apart from the above mentioned excretory organs, there are other organs that also perform some form of excretion.

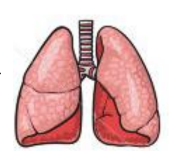
### Skin

The skin is the largest organ in the body. Its primary function is to protect the different organs of the body. However, the skin helps in excretion by the way of **sweat**, through sweating or perspiration. The skin eliminates compounds like salt (NaCl), some amount of urea etc.



## Lungs

Lungs, the primary organs of respiration, help take in oxygen and expel a waste gas called **carbon dioxide**. But, in this process, they also function to eliminate some amount of water in the form of water vapour.

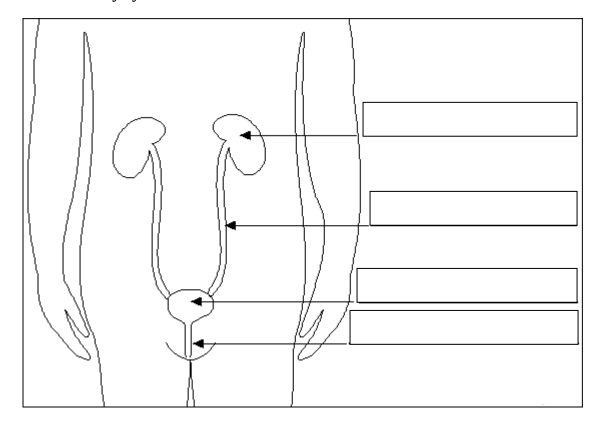


### Liver

The liver has an important function in excretion. It metabolises (breaks down) fats, alcohol, drugs, excess amino acids and toxins in the blood. It changes the nitrogenous wastes (such as ammonia) into **urea**. Removal of toxins from the blood is called detoxification. [The kidneys then filter this urea out of the blood and mix it with water to form urine.]



## Q.1. Label the urinary system.



## Q.2. Complete the sentences about the excretory system.

Blood is filtered by the _		_ which turns nitrogenor	us waste into a chemical
called	Then the	filter the	e urea out of the blood
and mix it with water to f	orm	The urine then	travels through the
	to the muscular bag calle	d the	The urine
leaves the body through t	he	Other excretory org	ans include the
	which produces sweat and	the	which give out
	and water vapou	ır.	
Q.3. Match these definit	tions.		
1- Excretion	process of remo	ving toxic substances	
2- Micturition	taking in oxyge	n and giving out carbon o	lioxide
3- Detoxification	the act of secret	ing sweat from the skin	
4- Perspiration	the act of expell	ing urine from the body	
5- Respiration	the process of e	xpelling waste products	

Q.4. Name the follow	wing.
a. The waste that is r	emoved from the blood by the kidneys:
b. Pair of bean-shape	d organs in the abdominal cavity which remove waste from the blood and
excrete it as urine	·
c. Pair of ducts which	h transport urine from the kidneys to the bladder:
	hich urine is collected for excretion:
	ch urine passes out of the body:
or 2 doc uniong in white	
Q.5. Complete the ta	able about the excretory organs.
Organ	Main Function
Kidneys	
	Coverts nitrogenous wastes such as ammonia into urea
Skin	
	Gets rid of waste gas called carbon dioxide and water vapour.
b- Why is the skin co	owing questions.  In if the liver did not convert ammonia into urea?  In if the liver did not convert ammonia into urea?  In if the liver did not convert ammonia into urea?
c- What would happe	n if the lungs did not expel carbon dioxide from the body?
d- How does the urin	ary system excrete waste?

.....