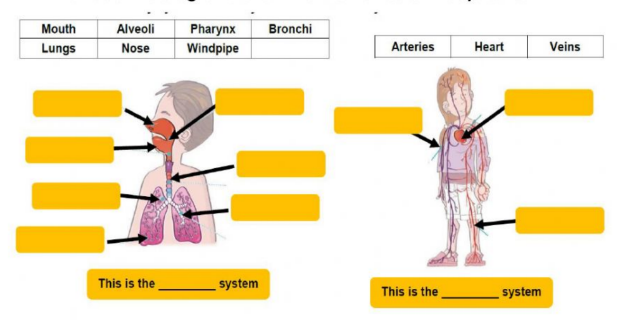
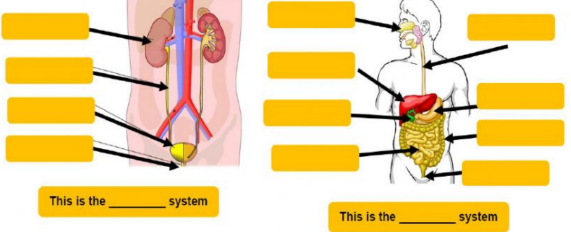
NUTRITION (REVISION)

NAME:

1. Label the diagrams and write the names of the systems.



Bladder Urethra Ureters Kidney intestine intestine Mouth Oes	sophagus
Stomach Anus Liver Pa	ancreas



2. THE RESPIRATORY SYSTEM. Choose the correct option.

Ve breathe in and out through the
he air goes through the from the nose to the lungs.
he trachea divides into two, which go into the
The are big sacks. They are the main organs of the respiratory ystem.
he lungs are made up of They are tiny air sacks where and are exchanged.
3. THE DIGESTIVE AND EXCRETORY SYSTEM. Choose the right option.
MOUTH URETHRA KIDNEYS LARGE INTESTINE
STOMACH URETERS
It is the part where the food is introduced.
Here, gastric juices make the food into a thick liquid.
The urine leaves the body through this tube.
The waste passes through it.

The urine goes down these tubes to the bladder.

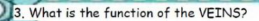
are droped off and mad into urine.

When the blood goes throug here, excess water and waste products

4. THE CIRCULATORY SYSTEM



- a) Veins, bladder and vessels.
- b) Ventricles, arteries and esophagus.
- c) Arteries, veins and capillaries.
- 2. What is the function of the ARTERIES?
 - a) Return blood to the heart.
 - b) Carry blood away from the heart.
 - c) Exchange food, oxygen and waste.



- a) Return blood to the heart.
- b) Carry blood away from the heart.
- c) Exchange food, oxygen and waste.
- 4. What is the function of the CAPILLARIES?
 - a) Return blood to the heart.
 - b) Carry blood away from the heart.
 - c) Exchange food, oxygen and waste.

