

Name: _____

Grade: III

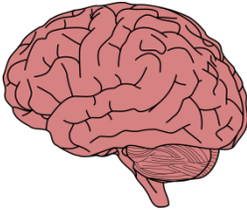
Branch: _____

Date: 29/04/20

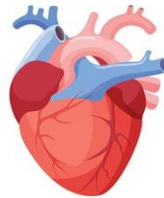
Subject: Science Key

TOPIC: OUR BODY

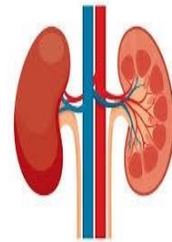
1. Name the following Internal Organs:



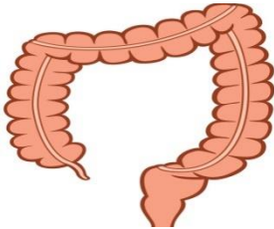
Brain



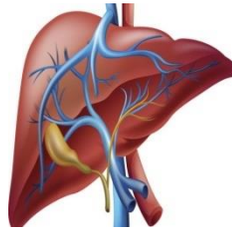
Heart



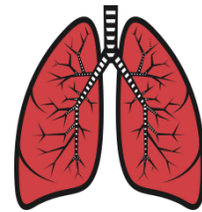
kidneys



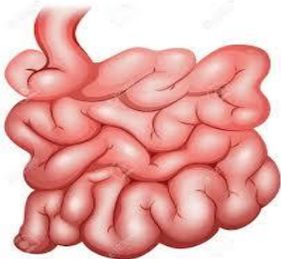
Large intestine



Liver



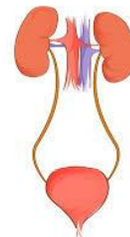
Lungs



Small intestine



Stomach



Ureters

2. Correct the following sentences:

- Saliva is found in the stomach.
- Air goes from the food pipe to the lungs.
- Liver produces urine.

3. For each of the organ system below, identify its parts refers to.

Organ System	Parts
Respiratory system	Nose , mouth, throat , wind pipe , lungs
Circulatory system	Heart , blood vessels , arteries , capillaries and veins
Digestive system	Salivary glands , pharynx , oesophagus , stomach, small intestine , large intestine, rectum
Skeletal system	Bones and cartilage
Excretory system	Kidneys , ureter, urethra , urinary bladder

4. Name some bones in Out Skeletal System:



5. The Muscular system helps us in movement.

6. Give one word for the following:

a. I give instructions to all parts of your body **Brain**.

b. I am an organ system that helps to clean your body **Excretory System**

c. We are the smallest unit of a living being **Cell**.

7. (i). Make a model of any 3 Internal organs of your choice with the help of clay / Plaster of Paris / dough.

Internal organ	Function
Heart	pumps blood throughout the body
Kidneys	Filter liquid waste from the blood
Small intestine	Absorbs nutrients and minerals from the food

(ii). Complete the following terminology:

Study of:

- a. Heart **Cardiology**
- b. Skin **Dermatology**
- c. Teeth **Odontology**
- d. Eyes **Ophthalmology**

8. What is the weight of human brain? **1300-1400 gms**

9. How many teeth do adults have? **32 teeth**

10. What is the largest internal organ (by mass) in human body?

Liver

11. How much % of our blood makes up our body weight? **8%**

12. How much saliva does our mouth produces each day? **1 – 2 ltr**

13. Total no. of bones in our body **206**.