

THE DIGESTIVE SYSTEM

What happens in each part of the DIGESTIVE SYSTEM? Write MOUTH, ESOPHAGUS, STOMACH, SMALL INTESTINE, LARGE INTESTINE and RECTUM in the corresponding place. (Use capital letters).

- Water and minerals are absorbed here:
- Gastric juices help break down the food and kill bacteria:
- Food is chewed and mixed with saliva:
- This part of the digestive system stores waste:
- Muscles squeeze the food on their way down to the stomach:
- Nutrients from food pass into the blood:

2. How to keep your digestive system **HEALTHY**. Choose the best answer:

You can help your digestive system by drinking **water** and eating a healthy diet that includes foods rich in **fiber**. High-fiber foods, like fruits, vegetables, and whole grains, make it easier for waste to pass through your system. The **digestive** system is a very important part of your body. Without it, you couldn't get the **nutrients** you need to grow properly and stay healthy.

3.0 □ Join with arrows these DEFINITIONS:

- Produces bile that helps in digestion ● ANUS
- Makes enzymes that break down food ● LIVER
- Releases liquid into the duodenum ● RECTUM
- Stores waste until it leaves the body ● PANCREAS
- Poop (undigested food) leaves the body ● GALLBLADDER

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

- a) SALIVA TONGUE LIVER TEETH
- b) GASTRIC JUICES BILE PANCREATIC JUICES RECTUM
- c) SMALL INTESTINE RECTUM ANUS APPENDIX
- d) DIGESTION BREATHING ABSORPTION ELIMINATION

