



INDIAN SCHOOL DARSAIT
EVS
FOOD AND DIGESTION, BLOW HOT AND
BLOW COLD & OUR LIKES AND DISLIKES
REVISION WORKSHEET- 5



Class: V Section :

Date:.....

Name:.....

Roll No:.....

Write the answers separately in an A4 size paper.

I Choose the correct answer

- The nerves that carry message from the brain to different body parts
a) Sensory nerves b) Optic nerves c) Motor nerves.
- Exercise increases the rate of
a) Breathing b) Digestion c) Absorption
- Food from mouth passes through food pipe and reach
a) Pancreas b) Stomach c) Small intestine
- The fine hairs inside our nose help in
a) Filtering the air b) cooling the air c) taking in of air
- Spinal cord is protected by
a) Skin b) Skull c) Vertebral column

II **Name the following.**

- A sheet of muscles found below the lungs which help in respiration.
- The part of the digestive system where absorption of digested food takes place.
- The part of nervous system that connects sense organs with the brain and spinal cord.
- An instant source of energy.
- Name two glands associated with the digestive system.

III **Define the following terms.**

- Digestion.
- Balanced diet.
- Glucose drip.
- Sensory nerves.
- Nutrients.

IV **Differentiate the following:**

- Breathing and respiration.
- Sensory nerves and motor nerves.

V **Give reason:**

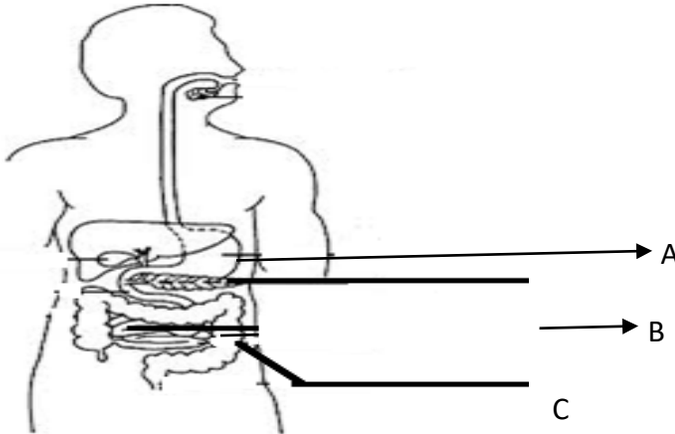
- We should breathe only through the nose.
- When we do exercise we breathe faster.
- Glucose drip is given for weak patients.
- We should include roughage in our diet.
- When we chew a piece of bread , it becomes sweet in taste.

VI **Answer the following questions.**

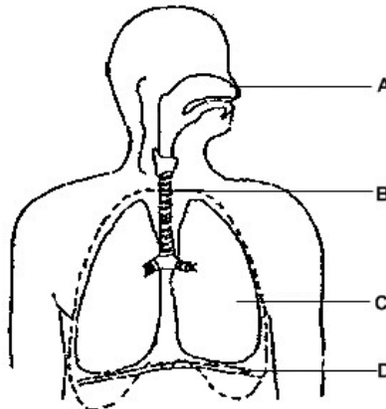
1. Write any 4 important functions of food.
2. What are the glands associated with digestive system?
Write the function of the largest gland in our body, in relation with digestion.
3. What happens to the food inside our mouth?
4. What is nervous system? Explain the parts of nervous system.

VI **Do as directed :**

1. Label (name) the marked parts and write the function of A , B and C.



2. Name this organ system. Label the marked parts A,B,C, and D.



3. Identify the picture. Label the parts X, Y and Z

