

Exercises

SECTION I

A. Name the following.

1. Human body is made up of millions of it
2. The process of breathing out
3. The organ that pumps blood to different parts of our body
4. The waste product of our body produced by kidneys
5. The addition of harmful and undesirable substances to the air

..... Cells

..... exhalation

..... Heart

..... urine

..... pollution



B. Choose the correct option.

1. This is the main organ for breathing.
 a. Muscle b. Stomach c. Kidney d. Lungs ✓
2. Which of these organs is not a part of the respiratory system?
 a. Windpipe b. Stomach ✓ c. Nose d. Lungs
3. The process of breaking down food into simpler substances.
 a. Inhalation b. Exhalation c. Excretion d. Digestion ✓
4. How many bones are there in our body?
 a. 100 b. 200 c. 206 ✓ d. 106
5. We breathe in air through this organ.
 a. Nose ✓ b. Heart c. Kidney d. Brain

C. Write T for True and F for False. Correct the false statements.

1. Brain sends messages to different parts of the body. True.
2. The process of breathing in is called inhalation. True.
3. Kidneys filter blood and produce Urine ~~air~~. False
4. The air we breathe in passes through our nose, windpipe, and lungs. True
5. Brain ~~Heart~~ helps us to think False

D. Choose the correct option to fill in the blank.

1. We eat food through our ...mouth..... (nose/mouth).
2. Thekidney... (kidney/heart) is located in our abdomen.
3. ...Urine..... (Urine/Air) is the waste product of our body.
4. Food from the stomach reaches our ...intestines (heart/intestines).
5. Burning of garbage and wood leads to ...air.....(air/water) pollution.

E. Match the following.

- | | | | |
|-------------|---------------------|---|----------|
| 1. Smoke | a. Chest cavity | — | Lungs |
| 2. Tissue | b. Bones | — | skeleton |
| 3. Lungs | c. Air pollution | — | Smoke |
| 4. Kidney | d. Made up of cells | — | Tissue |
| 5. Skeleton | e. Produces urine | — | Kidney |