

## RESPIRATORY SYSTEM

SUBJECT TEACHER-SONI KUMARI

The respiratory system deals with the process of breathing . It consists of three main organs - nose , windpipe and lungs .

The main function of the respiratory system is to take in oxygen and give out carbon dioxide . The oxygen we breathe in burns the food that we eat and gives us energy .

Let us learn the functions of the organs of the respiratory system in brief .

## NOSE

We breathe in and breathe out through the nose . There are small hair present along the nostrils . These small hair trap germs and dust that enter the nose . The air passing through the nose gets warm and moist .

Don't write only read it .

1 . Tick ( ✓ ) the correct answers :

1 . Which one is not an organ of the respiratory system ?

- (a) Spleen ✓      (b) nose      (c) windpipe

2 . Air from the nose goes to the lungs through the

- (a) Food pipe      (b) windpipe ✓      (c) diaphragm

3 . The air that we breathe out contains mainly

- (a) Steam      (b) oxygen      (c) carbon dioxide ✓

4 . The process of taking in air is called

- (a) Inhalation ✓      (b) exhalation      (c) incubation

5 . Which gas is mainly responsible for global warming ?

- (a) Nitrogen      (b) oxygen      (c) carbon dioxide ✓

## HOME WORK

Do CW in HW .