



ST.LAWRENCE HIGH SCHOOL

JESUIT MINORITY INSTITUTION



SUB: GENERAL SCIENCE

CLASS 5

F.M. 15

TOPIC: HABITAT AND BREATHING IN ANIMALS

DATE: 22.04.2020

A. CHOOSE THE CORRECT OPTION:

15x1=15

- The Natural home or surroundings of an animal where it lives, eats, grows and has babies is called its _____.
a) environment b)habitat c)land
- The blood of insects does not contain the oxygen carrier called _____.
a) hemoglobin b)spiracles c)reptiles
- _____ burns the food within the organism's body and release energy for various activities.
a)gold b)carbon dioxide c)oxygen
- Air enters the human lungs through the _____.
a)windpipe b)thorax c) bronchi
- A fish breathes through its _____.
a) mouth b) gills c) skin
- A frog is an _____.
a) organism b) reptile c) amphibian
- The body tissues absorb oxygen and give out _____ which is expelled from the body.
a) carbon dioxide b) carbon monoxide c)oxides
- An adult frog breathes through its _____ on land and through its moist skin in water.
a) gills b)lungs c)body surface
- Animals get their supply of oxygen from their _____.
a) forests b)air c)surroundings

10. Land animals breathe in oxygen from the air while fishes and other aquatic animals take oxygen from _____.
- a) water b) aquatic plants c) gills
11. Insects breathe through air holes on their bodies called _____.
- a) trachea b) spiracles c) nose
12. Microbes or microscopic animals, like amoeba and paramecium, breathe through their _____.
- a) body surface b) spiracles c) lungs
13. Animals need to _____ to get oxygen.
- a) jump b) breathe c) eat
14. Whales and Dolphins are _____ and they are lung breathers even though they live in water.
- a) aves b) arachnids c) mammals
15. The lungs are richly supplied with _____.
- a) alveoli b) blood vessels c) nerves

Ms. Beline Jermy Peter