

ST.LAWRENCE HIGH SCHOOL



JESUIT MINORITY INSTITUTION

SUB: GENERAL SCIENCE

CLASS 5

F.M. 15

DATE: 22.04.2020

15x1=15

TOPIC: HABITAT AND BREATHING IN ANIMALS

A. CHOOSE THE CORRECT OPTION:

1.	The Natural home or surroundings of an animal where it lives, eats, grows and has babies is called its
	called its a) environment b)habitat c)land
2.	The blood of insects does not contain the oxygen carrier called
	a) hemoglobin b) spiracles c) reptiles
3.	burns the food within the organism's body and release energy for various
	activities.
	a)gold b)carbon dioxide c)oxygen
4.	Air enters the human lungs through the
	a)windpipe b)thorax c) bronchi
5.	A fish breathes through its
	a) mouth b) gills c) skin
6.	A frog is an
	a) organism b) reptile c) amphibian
7.	The body tissues absorb oxygen and give out which is expelled from the body.
	a) carbon dioxide b) carbon monoxide c)oxides
8.	An adult frog breathes through its on land and through its moist skin in water.
	a) gills b)lungs c)body surface
9.	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