

ST.LAWRENCE HIGH SCHOOL



SUB: GENERAL SCIENCE

JESUIT MINORITY INSTITUTION CLASS 5

F.M. 15

DATE: 24.04.2020

15x1=15

TOPIC: MOVEMENT IN ANIMALS

A. CHOOSE THE CORRECT OPTION:

- Animals need to move in order to search for _____.

 a) air
 b)water
 c)food

 Sea turtles move to the sea shore to build ______.

 a) hunting places
 b)breeding places
 c)resting
- 3. Animals have different types of body parts or limbs for _____.

a)**movement** b)breathing c)eating

- 4. Most of the mammals have _____ limbs.
 - a)six b)two c) **four**
- 5. In the land animals, two limbs at the front are called ______ limbs.

a) hind b) **fore** c) back

- 6. The land animals have two limbs at the back, are called _____ limbs.
 - a) fore b) **hind** c) front
- 7. Give an example of an animal that use only its hind pair to move.
 - a) **Human** b) horse c)Zebra
- 8. Fish have _____ for swimming.
 - a) scales b)**fins** c)legs
- 9. The two paired fins in the fishes are used to move _____.
 - a) sideways b) backward c) **forward**
- 10. _____ have four paddle-like limbs to push water back and to swim.
 - a)**Turtles** b) fishes c)sea horse

11. The unpaired fins in the fishes maintains the _____.

a) movement b) **balance** c)food

12. Penguins use their two forelimbs as ______ to push water and to swim.

a)**flippers** b)oars c)hands

13. The ______ fin in the fishes help them to change the direction of movement.

a) dorsal b) anal c) **tail**

14. Aquatic birds have ______ feet which help them to swim in water.

a) **webbed** b)narrow c)strong

15. Frogs when they are on land, they jump with the help of their long ______.

a) forelimbs b) webbed feet c)**hind legs**

Ms. Beline Jermy Peter