



ST.LAWRENCE HIGH SCHOOL



JESUIT MINORITY INSTITUTION

SUB: GENERAL SCIENCE

CLASS 5

F.M. 15

TOPIC: MOVEMENT IN ANIMALS-REPTILES AND HUMANS

DATE: 27.04.2020

A. CHOOSE THE CORRECT OPTION:

15x1=15

1. Reptiles lay _____ eggs on land.
a) Hard-shelled b) coloured c) soft-shelled
2. _____ are the most developed among all animals.
a) Humans b) Gorillas c) Monkeys
3. Reptiles have a dry scaly _____.
a) tail b) skin c) horn
4. Human are _____ to hold objects.
a) organized b) modified c) adapted
5. Snakes are _____.
a) amphibians b) reptiles c) land animals
6. The arms or the upper limbs of the _____ are used for defence or attack.
a) human b) reptile c) ape
7. Snakes have _____ on the underside of their bodies.
a) scales or plates b) strong muscles c) silky skin
8. The limbs of human beings are highly _____ than the limbs of animals.
a) effective b) developed c) stable
9. When the snakes move, the plates act like _____.
a) scales b) legs c) feet
10. Humans stand, walk and run with only one pair of limbs called _____.
a) legs b) hands c) stomach

11. The plates on the underside of the snake's body, are attached to their _____.
a) bones b) ribs c) backbone
12. Humans use only one pair of limbs to _____ their body while walking and standing.
a) uplift b) support c) balance
13. When snakes move, the _____ act like legs.
a) plates b) scales c) ribs
14. When humans are in danger, they use their _____ to run and escape.
a) hands b) legs c) fingers
15. Snakes have strong muscles and a _____ backbone which helps them to move forward.
a) flexible b) sensible c) strong

Ms. Beline Jermy Peter