

5<sup>th</sup>

Sci - Revision

F.A - 1

[ ] + [ ] + [ ] + [ ] + [ ] = [ ]

42

**PHOENIX PUBLIC SCHOOL**

ISANPUR, AHMEDABAD - 382443.

DATE:	SUBJECT:	Roll No.:
STD.:	Suppl. No.:	Supervisor's Sign:



M.C.Q.

- (1) Which place deserts plants save water?  
(a) leaves (b) roots  
(c) spongy stem (d) none of these

- (2) Animals that eat plants and leaves are called  
(a) omnivores (b) carnivores  
(c) herbivores (d) none of them

- (3) plants depend on animals for  
(a) food (b) carbon dioxide  
(c) water (d) sunlight

- (4) Butterflies suck nectar from flower  
Their mouth has \_\_\_\_\_  
(a) short tube (b) long thin tube  
(c) thin tube (d) none of them

- (5) Animals that eat flesh of other animals  
are called  
(a) omnivores (b) carnivores  
(c) rodent (d) herbivores

- (6) Animals depend on plants for  
(a) Oxygen (b) food  
(c) shelter (d) all of these

43

5<sup>th</sup>

□ + □ + □ + □ + □ + □

- 7 Who breathe through lungs.
- (a) Birds (b) reptiles  
(c) mammals (d) all of these
- 8 Insects have.
- (a) four legs (b) six legs  
(c) two legs (d) no legs
- 9 If forests are disturbed.
- (a) only plants are affected.  
(b) only animals are affected.  
(c) only human beings are affected.  
(d) all living beings are affected.
- 10 Some animals have — outer body covering like crocodile.
- (a) hard (b) soft  
(c) thick (d) thin
- 11 Reptiles like lizard, turtles and crocodile have
- (a) two short legs (b) six short legs  
(c) eight short legs (d) four short legs
- 12 A food chain always begins with a
- (a) omnivore (b) consumer  
(c) Producer (d) transporter
- 13 How do fish to swim in water?
- (a) with skin (b) with fins  
(c) with water (d) none of them

14. The protected forest regions are called  
 (a) wild life park (b) wild life sanctuaries  
 (c) both of these (d) none of these.
15. Which animal live on tree  
 (a) leopards (b) cow  
 (c) tiger (d) elephant.
16. Plants are \_\_\_\_\_  
 (a) omnivores (b) producers  
 (c) carnivores (d) herbivorous.
17. plants give us \_\_\_\_\_  
 (a) food (c) medicinal  
 (b) fruits (d) all of these.
18. Forests are our \_\_\_\_\_ wealth  
 (a) wild (b) human  
 (c) natural (d) damage
19. lion are only in which forest in gujarat?  
 (a) Narayan sarovar (b) Ahemad forest  
 (c) Kachchh forest (d) Gir forest
20. We don't live without \_\_\_\_\_  
 (a) water (b) air  
 (c) food (d) clothes
21. Birds, reptiles and mammals breathes through their \_\_\_\_\_  
 (a) mouth (b) nose  
 (c) lungs (d) hands.

48

5<sup>th</sup>

□ + □ + □ + □ + □ = □

- Q-2 Fill in the blanks.
1. Plants develop \_\_\_\_\_ to survive.
  2. Stem of \_\_\_\_\_ plants contains chlorophyll.
  3. Suckers are found in \_\_\_\_\_ plant.
  4. Winged seed blow with the \_\_\_\_\_.
  5. Forest plants grow tall to get \_\_\_\_\_.
  6. Animal help in the \_\_\_\_\_ of seed.
  7. Today \_\_\_\_\_ are found only in the Gir forest in Gujarat.
  8. Plants can not grow if there is no \_\_\_\_\_.
  9. Animals depend on plants for \_\_\_\_\_ to breathe.
  10. A food \_\_\_\_\_ is a sequence of living \_\_\_\_\_ found in an area.
  11. Many animals help in the \_\_\_\_\_ of seed.
  12. Plants are called \_\_\_\_\_ and animal are called \_\_\_\_\_.
  13. The sun provides \_\_\_\_\_ to plants for photosynthesis.

5<sup>th</sup>



# PHOENIX PUBLIC SCHOOL

ISANPUR, AHMEDABAD - 382443.

(Handwritten initials)

DATE :	SUBJECT :	Roll No. :
STD. :	Suppl. No. :	Supervisor's Sign. /

14 Government has made \_\_\_\_\_ against who kill wild animals

Q-3  
(A) Write Define

1 Habitat -  
A place where an organism lives feeds and reproduce comfortably and normally is called its habitat.

2 spiracles -  
A carbon dioxide gas goes out through the nostrills. Insects have holes on their body these small holes are called spiracles.

3 Migration -  
Animals migrate in search of favourite conditions of temperature and

5<sup>th</sup>

40

+  +  +  +  =

breathing ground.

B Write True or false.

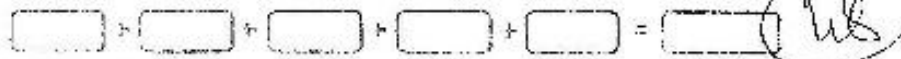
- (1) Puffball contains million of spores
- (2) Animal cannot adapt themselves according to the environment
- (3) Cactus is a type of fungus \_\_\_\_\_
- (4) Animals use same body parts for moving \_\_\_\_\_
- (5) All plants produce seeds \_\_\_\_\_
- (6) mangrove can grow in the desert \_\_\_\_\_
- (7) Insects have six legs.

4 answer the following question.

- (1) Why do trees grow straight and tall in a dense forest?

Ans. Growing tall is adaptation by forest trees. In dense forest it is difficult to get sunlight which is very essential to make food so they growing straight and tall to get more and more sunlight.

5<sup>th</sup>



(2) How do desert plant prepare their food?

Ans The stem of desert plant contains chlorophyll which helps plant to make their own food.

(3) How are mangrove trees adapted to their environment?

Ans Mangrove trees grow in swampy areas. Their roots come out of water so as to get air.

(4) How does seed dispersal help plants?

Ans seed dispersal take place through different agent like wind water and animals.

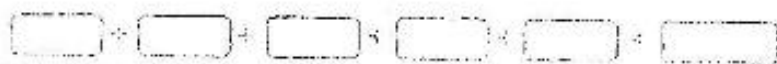
(5) explain how insects breath?

Ans Insects have holes on their body these small holes are called trachea. Air enters the spiracles passes into the trachea and is absorbed by the tissues of the body carbon dioxide from the tissues enters the trachea and is removed from the body through the spiracles.

(6) How do snake move?

Ans snakes do not have legs. A snake moves on its scales.

49



(7) How do fins help a fish?

Ans. fish have fins to swim in water.

(8) In what way is photosynthesis in plants useful of animals?

Ans. Oxygen is released in the photosynthesis of process. Animals use this oxygen for breathing.

(9) How are dead animals useful to plants?

Ans. Animal dead bodies decay and mix with soil which make it fertile for plant.

(10) What is project tiger? Explain.

Ans. Very few tiger live in forest of India. This is because forest have been destroyed and tiger are killed for their skin, bones, and claws. The governments of India has under take a project to protect tiger. It called 'project Tiger'.