**Yugantar Public School**

**Objectives Revision sheet-1**

Class-3 Date- 30.09.23

Subject-Science

**I.Fill in the blanks:-**

1. Butterflies have……………………….. to breathe.
2. A seed grows into a………………………………… .
3. Living things can ……………………………… the changes around them.
4. Food help us to become……………………… and ……………………..
5. Plants breathe through …………………………………
6. Flowers give rise to……………………………….
7. A seed has a……………plant in it.
8. A leaf has many tiny pores on its surface called……………………………
9. …………………………………… is released by plants.
10. The digestive system helps in the process of …………………………….
11. There are about…………………………. Muscles in our body.
12. ………………………….. are attached to bones.
13. The ………………………………. Controls all actions all actions of the body.
14. A group of tissues makes an ………………………………..
15. The …………………………… system protects the organs inside the body.
16. The …………………………………. are thin tubes through which blood flows.

**II.Answer in one word:-**

1. These help birds to fly. …………………………………
2. The process by which all living things

produce more of their own kind. ………………………………

1. These help fish to swim. …………………………………
2. Small pores present on leaves, which help

plants breathe. …………………………………..

5. These help cockroaches to breathe. ………………………………

6. These can make their own food. ……………………………..

7. These help us to feel the changes around us. …………………………….

8. This helps us to remove the sweat. …………………………….

9. Mouth, food pipe, stomach …………………………………..

10. Brain, spinal cord, nerves ……………………………..

11. Produce young ones …………………………………..

12. Heart, blood vessels, blood …………………………………

13. Nose, wind pipe , lungs ………………………………….

**III.Tick the correct answer:-**

1. Which of these is a non-living things ?
2. Tree (b) fish (c) plate
3. Which of these use fins to move ?

(a) bird (b) fish (c) butterfly

1. Which of these plant-leaves close when touched ?

(a) money plant (b) coriander (c) mimosa plants

1. Which of these is a non-living things ?

snake (b) dog (c) cow

1. Which part of the plant holds its firmly in the soil ?
2. stem (b) leaf (c) root
3. Which of these plants has a fibrous root system ?
4. bean (b) grass (c) mango
5. Which part of a plant has stomata?
6. leaf (b) root (c) flower
7. Which plants has a taproot system?
8. sugarcane (b) wheat (c) bean
9. Which part of a banana plant makes food?
10. root (b) leaf (c) fruit

10 .Rabbits and rats are called

1. gnawers (b) suckers (c) none of these

11.Snakes and frogs swallow their food

1. Whole (b) partly (c) none of these

12. Which animals take in liquid food through lapping?

1. cats and dogs (b)cows and goats (c) snakes and frogs

13. Grains and nuts are eaten by

1. lion (b) squirrel (c) vultures

14.Carnivores have sharp pointed

1. Nose (b) back teeth (c) front teeth

15. Which of these animals can sucks the blood from the bodies of other animals?

 (a) leech (b) tiger (c) duck

16. Which of these birds has a hook-shaped beak?

 (a) duck (b) parakeet (c) eagle

17. Which of these is a perching bird?

 (a) woodpecker (b) pigeon (c) hen

18. Which of these uses its beak like a needle to make its nest?

 (a) weaver bird (b) woodpecker (c) tailor bird

19. Which of these has webbed feet?

 (a) pigeon (b) duck (c) eagle

20. Claws of a bird are its

(a) nails (b)beaks (c)feathers

21. A woodpecker is a

(a) scratching bird (b) perching bird (c) climbing bird

22. Which bird has webbed feet?

 (a) hen (b)duck (c) stork

23. A bird which has a curved beak is

(a) parrot (b) crow (c) hen

24. The place where two or more bones meet is called

(a) muscles (b) joint (c) point

25. The organs that are not a part of the excretory system are

(a) the ureters (b) the nerves (c) the kidneys

26. Muscles are attached to

(a) bones (b) nerves (c) blood vessels

27. Blood goes to the different parts of the body through

(a) blood vessels (b) spinal cord (c) nerves

28. The organs that are a part of the respiratory system are

(a) the lungs (b) the pancreas (c) the kidney

29. Breathing in and out air is called

(a) digestion (b) respiration (c) circulation

30. An organs that pumps the blood to the different parts of the body is

(a) lungs (b) kidney (c) heart

**IV. True or false.**

1. All mango trees have same type of leaves. --------------------------

2. Leaf veins are found only on large leaves. ---------------------------

3. All plants have the same kind of roots. ----------------------------

4. Air enters a plants through its stomata. ----------------------------

5. A seed has a baby plant in it. ----------------------------

6. We eat the leaves of ginger. -----------------------------

7.Carnivores eat only plants. -----------------------------

8. A snake swallows its prey whole. -----------------------------

9.A frog sucks its food. ------------------------------

10. Rabbits and rats gnaw their food. -------------------------------

11. The small and stiff feathers of a bird are called flight feathers ……………

12. Down feathers are long and flat. ……………………………

13. Humming birds have strong, curved beaks. …………………………..

14. Ducks have flat and broad beaks. …………………………………..

15. You should leave your toys on the floor after playing with them. ………

16. You should cross the road at the zebra crossing ……………………….

17. To avoid injuries, one should always follow safety rules. ………………….

18.You should touch hot vessels and the gas stove.

19. You should not run in corridors. …………………………………

V**. Give two examples of each:-**

**1. Roots we eat \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ , \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**2. Stem we eat \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ , \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**3. Fruits we eat \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ , \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**4. Flower we eat \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ , \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**5.Leaves we eat \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ , \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**6. Nectar-sucking birds \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ , \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**7. Scratching birds \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_,\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**8. Fast- running birds \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_, \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**9. Wading birds \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ ,\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**10. Flesh-eating birds \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ ,\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**