

CBSE Class 6 Science Worksheet

1. Why conversion of water into water vapour is a reversible change?
2. What do you mean by Sepal of a flower?
3. Define hinge joint?
4. Define fat?
5. Define cranium?
6. Fill in the blanks: Cotton plants are grown in places having ____ soil.
7. Fill in the blanks: Birds can fly because their body is well suited for _____.
8. Fill in the blanks: Changes which can be reversed such as _____ of water into waterpower are _____ changes.
9. Write any two sources of food?
10. Fill in the blanks: Other than nutrients food also contains dietary ____ and water.
11. What are the sources of roughages?
12. Define winnowing?
13. All plants are edible.
A) True
B) False
14. Where food is stored in plants?
15. Fill in the blanks: Modern farming involves use of a _____

16. Fill in the blanks: _____ and _____ are the two sources of our food materials.

17. What is the innermost swollen part of pistil called?

18. Fill in the blanks: Food give living organisms _____ neede to them for growth.

19. Fill in the blanks: Style and stigma are parts of _____.

20. On lightning the candle its length decreases. How can this be reversed?

CBSE Class 6 Science Worksheet

Answers

1. Conversion of water into water vapour is a reversible change because water vapour when cooled gets converted into liquid water again.
2. The outer green leafy structure in a flower is called Sepal.
3. The joint allows only back and forth movement is a hinge joint. Eg: joint at our elbow.
4. Fats are made up of carbon, hydrogen and oxygen. Eg: Butter, ghee, milk, egg - yolk, nuts and cooking oils.
5. The cranium gives protection to the brain. The bones of the cranium are flat and are held firmly in a zipper-like a manner.
6. Black.
7. Flying
8. changing, reversible.
9. Grams and Beans
10. fibres
11. Pulses, fruits, etc are sources of roughages.
12. Winnowing is separating the heavier and lighter components of a mixture by the wind or by blowing air. For example: separating the mixture of sawdust and sand.
13. Option B
14. Food is stored in a plant in leaves and in some plants in roots.
15. machine
16. plants, animals
17. Ovary
18. Energy
19. Pistil.
20. If we take some wax in a pan and heat it, this change can be reversed.