



WORKSHEET -1

EVALUATION-3/ ANNUAL EXAM, 2017-18

Class: VI

Subject: Science

CHOOSE THE CORRECT ANSWER:

1. We can say that reflection happens when ever light _____ an object.
(A. Goes through, B. Bounce off, C. is absorbed into)
2. The image formed in a pin hole camera is _____
(A. inverted, B. Smaller than an object, C. Real)
- 3) No current flows through an _____ circuit.
(A. open, B. Closed, C. None of these)
- 4) The device that is used to break a circuit is called _____
(A. Cell, B. Switch, C. Button,)
- 5) Electric wires carry electric current because of _____ Present
(A. Insulators, B. Conductors, C. None of these.)
- 6) Which part of the electric bulb glows?
(A. Coiled wire, B. Terminals, C. Supporting wires,)

7. A _____ is a device used by pilots and navigators to find direction.

(A. barometer, B. Thermometer, C. Magnetic compass)

8. When a magnet is broken into parts, The parts have _____

(A. Only south poles, B. Both north pole and south pole, C. None of these)

9) The balance of oxygen and carbon dioxide in the atmosphere is maintained by the process of _____

(A. Respiration, B. Photosynthesis C. Carbonisation)

10. How dust particles get into air.?

(A. Air pollution, B. exhaled, C. Nitrogen evaporation)

ANSWER THE FOLLOWING QUESTIONS:

11. What is the direction of current flow in an electric circuit?

12. What are the different parts of an electric circuit?

13. How do conductors and insulators play a vital role in the supply of electricity?

14. Explain how an electric bulb glows?

15. List any five ways in which magnets can be used?

16. What are the poles of a magnet?

17. How do aquatic plants and animals able to breath?

18. Explain some uses of nitrogen?

19. How do magnetic compass assist sailors at sea?

20. Draw a closed circuit and label it's parts?
