## Chapter-2

## Worksheet-1

# Section 1

Q1. What is Light? How it helps us to see objects.

Q2. Explain Characteristics of light.

Q3. What is a Luminous Object? How it is different from Non Luminous object.

Q4. Classify the objects according to the allowance of light.

Q5. Define Shadows.

Q6. How sundials are used to measure time?

Q7. What is the principle of a pinhole camera?

Q8. Write difference between a shadow and the image formed by a pinhole camera.

Q9. What is reflection? Give examples of some reflecting materials.

Q10. Can Shadows be seen in a dark room? Why? Why not?

# Section 2

Q11. Which of these is a Translucent object?

- a) Soap Bubble
- b) Reading Glass
- c) Butter Paper
- d) A Towel

Q12. Which of these is a luminous object?

a) Star

- b) Planet
- c) Moon
- d) Both a and c

Q13. The image formed by a pinhole camera is \_\_\_\_\_

- a) Real
- b) Inverted
- c) Smaller in size
- d) All of the above

### Q14. Which of these is an incandescent body?

- a) Light bulb
- b) News paper
- c) Wood
- d) Metal

Q15. Which of the following is NOT required to see a shadow?

- a) Light Source
- b) Screen
- c) Opaque object
- d) Mirror

Q16. Which of the following is mirror Image of the word PRAADIS? a) 98AAD92

- b)<sup>AGIZARR</sup>
- PRAADIS (9

PSAADIS(b

Answer: c

#### Q17. The dark part of Shadows is called

- a) Umbra
- b) Penumbra
- c) The Dark one
- d) Solid

#### Q18. Which of these is not a natural source of light

- a) Firefly
- b) Sun
- c) Stars
- d) Electric bulb

### Q19. What is formed by intersection of reflected light rays

- a) Shadow
- b) Light point
- c) Image
- d) Beam

Q20. Which of the following will convert a glass sheet to transparent sheer?

- a) By cleaning it
- b) By Spraying water
- c) By smearing a thin layer of oil on glass sheet.
- d) By Shattering it