CLASS - VI

LIGHT SHADOWS AND REFLECTIONS

ASSIGNMENT No. 13

SA-I

- **Q1.** What are luminous and non-luminous objects? Give examples.
- **Q2.** Differentiate between transparent, translucent and opaque objects withexamples.
- Q3. What is a shadow? How is it formed?
- **Q4.** List the conditions essential for the formation of a shadow.
- **Q5.** Classify the following as **transparent**, **translucent** and **opaque** objects:
- a)Stone f) Wood
- b)Wax paperg) Smoke
- c)Reading glasses h) Leather
- d)Common salt i) Blood
- e)Skin of a drum j) Dense fog
- **Q6**. What type of shadows are formed by transparent, translucent and opaue objects?
- Q7. Why do we not see the shadow of aeroplanes and birds flying in the sky?
- **Q8.** State the principle behind the working of a pinhole camera. Describe in detail how youwill make a simple pinhole camera at home.
- **Q9.** List the characteristics of the image formed in a pinhole camera.
- Q10. Describe an activity to show that light travels in a straight line.
- **Q11.** Define reflection of light.

1.	objects do not caste any shadow.
2.	Moon is a object. (luminous/nonluminous)
3.	Shadows give us information about the of the object.
4.	Solar and Lunar eclipse are examples of formation in nature.
5.	A changes the direction of light that falls on it.
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Q12. Fill in the blanks: