CLASS - VI

LIGHT SHADOWS AND REFLECTIONS

ASSIGNMENT No. 53

<u>SA-I</u>

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) Smok	e	
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.

Q12. Fill in the blanks:

- 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.