

20-1-2022

## ls- 18- Time

Answer the following questions :-

Que.1- What works as a clock for plants, animals and insects?

Ans.1. The sky works as a clock for plants, animals and insects.

Que.2- What changes occur in your shadow at noon?

Ans.2- Our shadow is shortest at noon.

Que.3- How did early humans know time?

Ans.3- The early humans managed to find the time through sunrise, sunset and the movement of the sun throughout the day.

Ques.4 What is the period of time from sunrise to sunset called?

Ans.4 The period of time from sunrise to sunset is called a day.

Ques.5- How can we use our shadow to tell the time of the day?

Ans.5- The sun's position in the sky affects the length of the shadow. Our shadow is longer in the morning and evening but short at noon.

Ques.6- Why do all birds return to their nests by sunset?

Ans.6- Birds return to their nests by sunset because they cannot see the objects clearly in less or dim light.