Unit 1 Notebook: Sky Science

Exit Pass: Lesson 3



Describe how the movement or position of objects in the sky can explain the following occurences.

Questions

1. Why does the Big Dipper look different during various times of the year?

2. Why can we use shadows to tell time?

ADLC Science 6

Unit 1 Notebook: Sky Science

3. Why is there more daylight during the summer near the North Pole?

4. Why does the Moon look different on different nights?

ADLC Science 6