

Name: _____



Stars Throughout the Night and Year Assessment

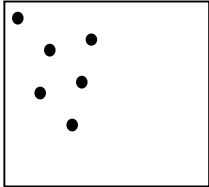
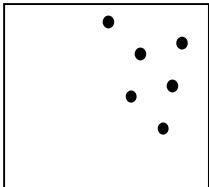
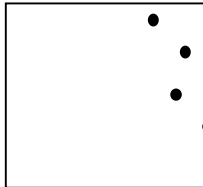
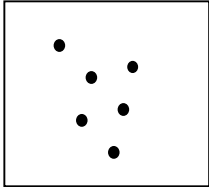
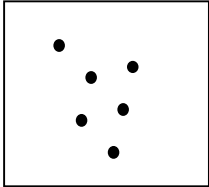
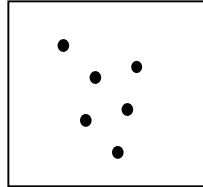
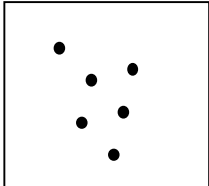
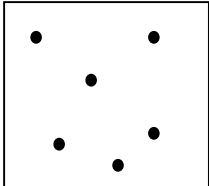
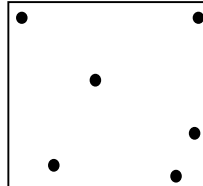
We used the SkyCaps and Orbital Solar System Maps to study stars throughout the night and year. Think about what you have learned and answer the following questions. Please use complete sentences.

1. Circle the series of pictures (A, B, or C) that most accurately shows stars throughout the night.

9:00 PM

10:30 PM

Midnight

A.			
B.			
C.			

Explain your choice and why you did not choose the other two answers.

2. How, if at all, do the patterns of stars you can see in the sky change throughout the year. Why?
