

# Find Planets in the Sky

STUDENT RESOURCE 1.4

HOMEWORK SHEET



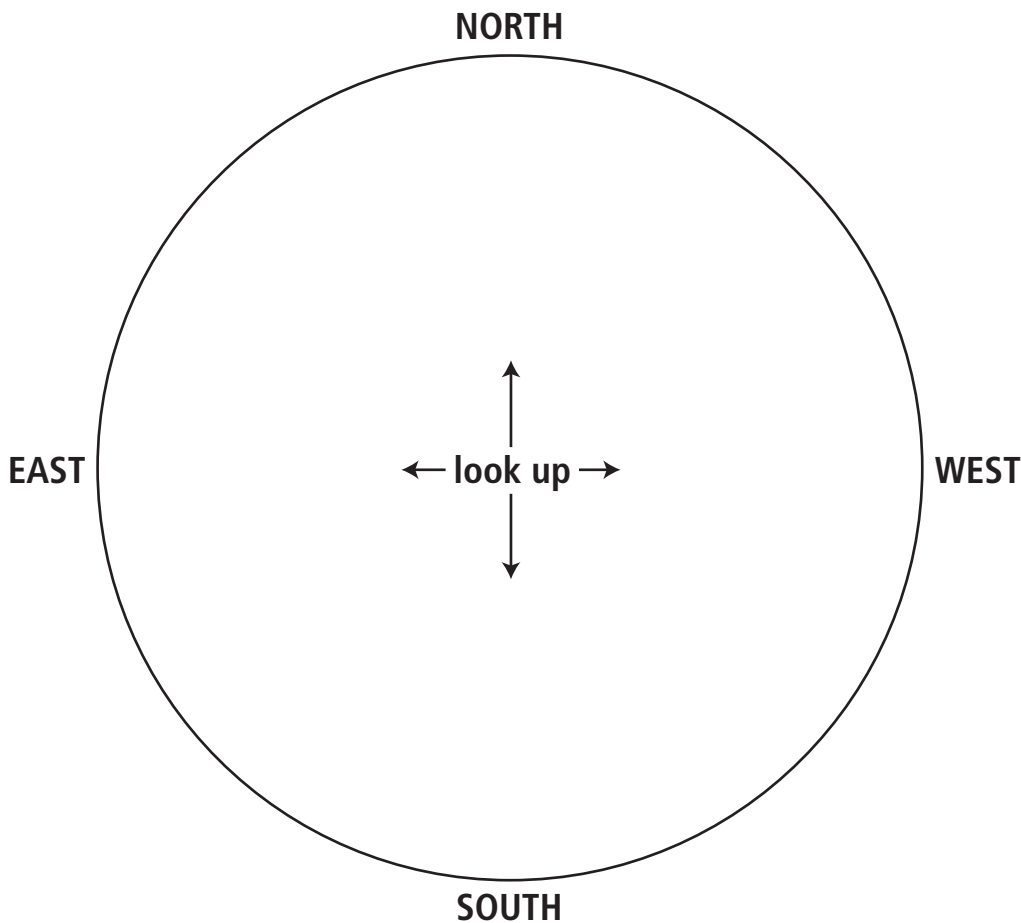
Imagine a sky map as the inside of a bowl. Hold the “bowl” above your head and look up. The center of the map is straight up and the circle is the horizon. Because the map shows the sky above you, east and west are reversed. If you look south and hold the map overhead, east and west will be correct.

Draw each planet on the sky map. Write the time to look for it. Is it low, medium, or high in the sky? (Low is near the circle edge.) Go outside at night with an adult. Use this map to find planets.

Planet: \_\_\_\_\_ Time: \_\_\_\_\_

Planet: \_\_\_\_\_ Time: \_\_\_\_\_

Planet: \_\_\_\_\_ Time: \_\_\_\_\_



\* East and west read correctly when sky map is in use.

Parent / Guardian signature: \_\_\_\_\_