

Review

Study Guide

Chapter 8

Lessons 1 & 2

1) Revolution / Rotation

2) How earth gets day/night.

3) How earth gets seasons... **TILTED!**

- straight : slanted sun

↓ warmer!

→ cooler

4) N. Hemisphere has summer when
S. Hemisphere has winter.

5) In summer, the sun is higher
in the sky. Days are longer.

* Are the summer days at the North Pole
much different than the winter days? yes!

6) MOON revolves/orbits around the Earth about once every 29 days.

7) p. 371 ~ crater formation

8) p. 372 ~ know phases of moon

waxing - lit on R

waning - lit on L

NEW

FULL

9) p. 374 ~ solar & lunar eclipses

* match diagrams

* phase of moon