

I. Match the definition with the term:

____ 1. all seasons can be seen	a.natural satellite
____ 2. coldest places on the planet	b.polar zones
____ 3. everything that exists in space	c.tropic zone
____ 4. hot climate throughout the year	d.temperate zone
____ 5. motion of Earth around its own axis	e.revolution
____ 6. movement of Earth around the Sun	f.rotation
____ 7.objects that move around a larger one	g.universe

II. Write the correct answer below the question

Solar system ~ Rotation ~ Sun ~ Milky Way ~ Revolution ~ Earth ~ Moon

1. What is the name of Earth's natural satellite?

2. What is the name of Earth's closest star?

3. What takes 1 year or 365 days to complete?

4. What takes 1 day or 24 hours to complete?

5. What is the name of our planet?

6. What is the name of our galaxy?

7. What is the name of our system?

III. Classify in the correct groups:

phases of the moon ~ rocky planets ~ gas giants ~ climatic zones ~ seasons

1. new moon, waning crescent, full moon, waxing crescent: _____
2. Jupiter, Saturn, Uranus, Neptune: _____
3. polar zones, temperate zones, tropical zone: _____
4. spring, summer, fall, winter: _____
5. Mercury, Venus, Earth, Mars: _____