

Science
Unit B: Earth Science
Anticipation Guide
Lesson 3

Name: _____

Date: _____

| T or F | Statement | T or F | Prove It (page #) |
|---------------|--|---------------|--------------------------|
| T or F | Water surrounds you all the time. | T or F | |
| T or F | Water vapor was liquid water at one time. | T or F | |
| T or F | Air pressure increases the higher you move into the atmosphere. | T or F | |
| T or F | Water is always moving on, through, and above Earth as it changes from one form to another in the water cycle. | T or F | |
| T or F | The steps of the water cycle are not affected by temperature, pressure, wind, and the elevation of the land. | T or F | |
| T or F | Condensation is the changing of liquid water into water vapor. | T or F | |
| T or F | Water that falls from the clouds as rain, snow, sleet, or hail is called precipitation. | T or F | |
| T or F | Sublimation is when ice changes into water vapor without first melting. | T or F | |
| T or F | Water is always in the water cycle. | T or F | |
| T or F | The sun has no effect on the water cycle. | T or F | |
| T or F | When water vapor condenses into liquid water, it releases energy. | T or F | |