

Name: _____ Date: _____ Period: _____

Unit 4

- | | |
|--|------------------|
| 1. What is a set of events that happen again and again in the same order; a repeating series of events or actions. | A. cyclone |
| 2. What is happening again and again in the same order; happening in cycles. | B. circumvent |
| 3. an extremely large, powerful and destructive storm with high winds that turn around in an area of low pressure. | C. circumstance |
| 4. the length of a line that goes around a circle or other round shape in math. | D. concentric |
| 5. the complete path that an electric current travels along. | E. eccentric |
| 6. a condition that surrounds or causes an event to happen. | F. cyclical |
| 7. to get around something in a clever and sometimes dishonest way. | G. circuit |
| 8. located in the center of a thing or place. | H. cycle |
| 9. when two or more objects share the same center point. | I. circumference |
| 10. tending to act in strange or unusual ways. | J. central |