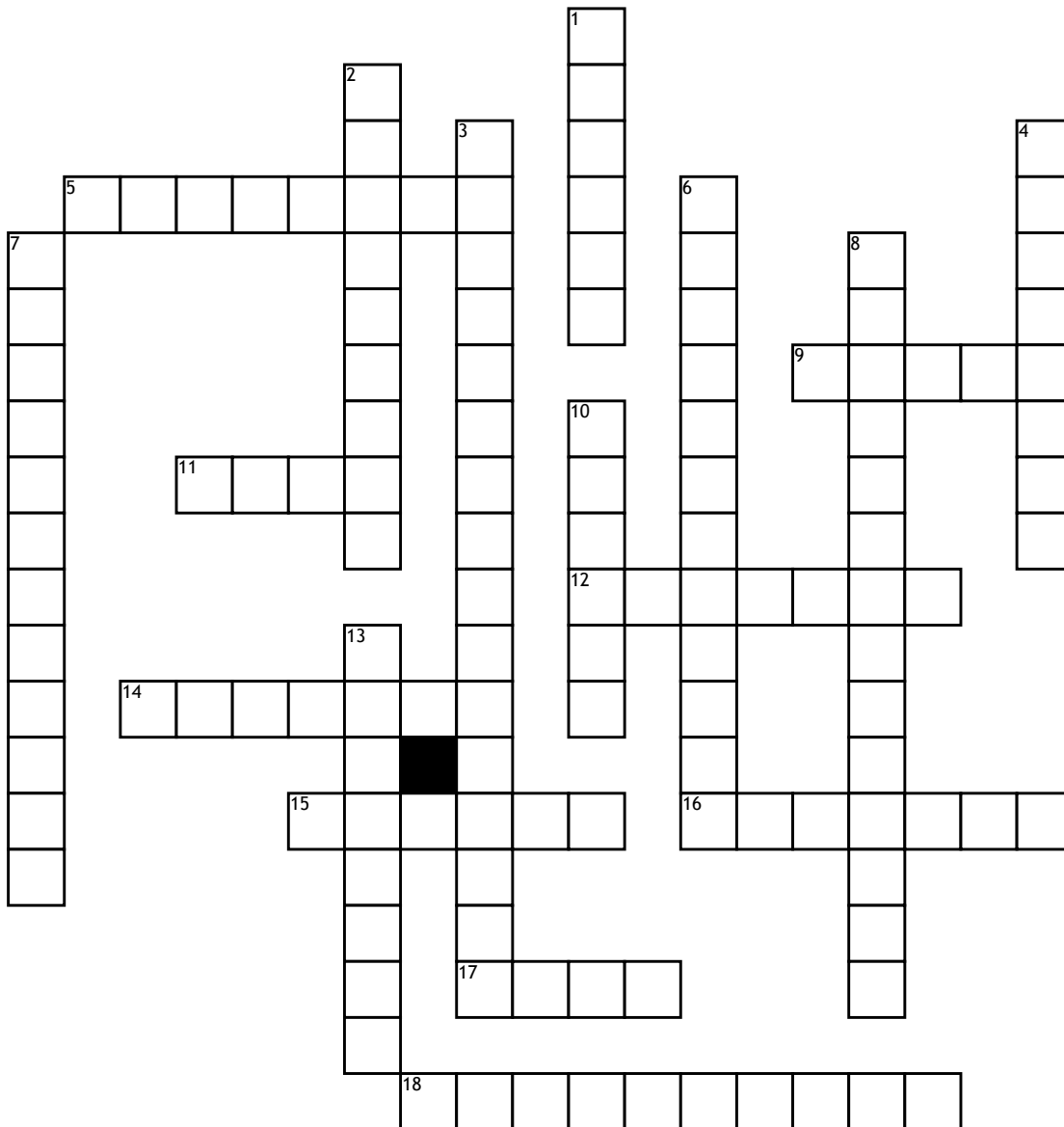


Name: _____ Date: _____ Period: _____

science vocabulary



Across

5. the phase of the moon in which its whole disk is illuminated
9. The path of a celestial body or an artificial satellite as it revolves around another body due to their mutual gravitational attraction.
11. an imaginary line about which a body rotates , the earth revolves on its axis once every 24 hours
12. an obscuring of the light from one celestial body
14. the phase of the moon when it is in conjunction with the sun and invisible from earth, or shortly thereafter when it appears as a slender crescent

15. moon between new and full

16. when day and night are of equal length

17. to cause to lean, incline, slope, or slant.

18. the action of moving around something in a path that is similar to a circle

Down

1. To show a progressively smaller illuminated area, as the moon does in passing from full to new.

2. the phases of the moon

3. sunlight not directly lighting something

4. either of the two times in the year, the summer solstice and the winter solstice

6. an eclipse in which the moon appears darkened as it passes into the earth's shadow

7. an eclipse in which the sun is obscured by the moon.

8. sunlight directly lighting an area

10. a round solid figure, or its surface, with every point on its surface equidistant from its center.

13. the action of rotating around an axis or center