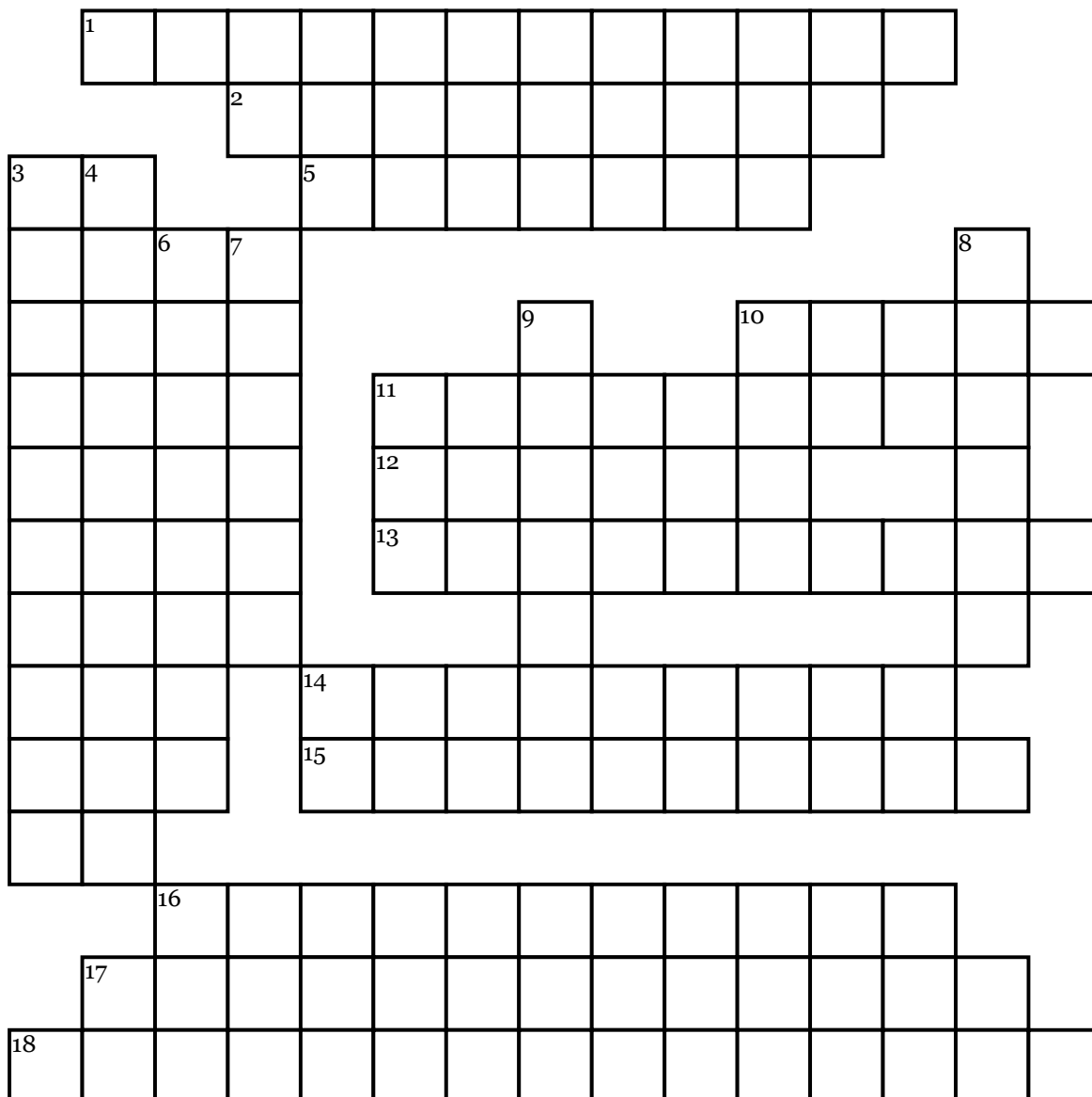


Name: _____ Date: _____ Period: _____

Astronomy Review



Across

1. stage were light and neat are giving off. Longest part of a star life cycle
2. Dust and gas are pulled together by gravity and considered into a star
5. Model of earth at center of universe
10. elaborated on conpernicu's ideas in the 1500's
11. A small, dense mass with infite gravity not even light can escape
12. mathematician

13. A very small dense star size of a plant that has exhusted pretty much all nebular fuel
14. Star suddenly increasing in size and explodes ejected its mass
15. An educated guess
16. Small dense star with strong gravity made up with mostly netrons
17. Cloud of nebula dust and gas were star began
18. 2nd step in the Avg. Star; Star explodes and gas cloud forms around it

Down

3. A very small dense star, the size of a plant star; the size of a plant no neat or light
4. model with sun at the center of solar system
6. 1st step of the avg. star. The remp inside the star rises and swells to giantinic size
7. self taught mathematician
8. Summarizes a hypothesis through repeating testing vaild as long as there is no evidence
9. used telescope to view the moon, then other heavenly bodies, but was fascinated by jupiter