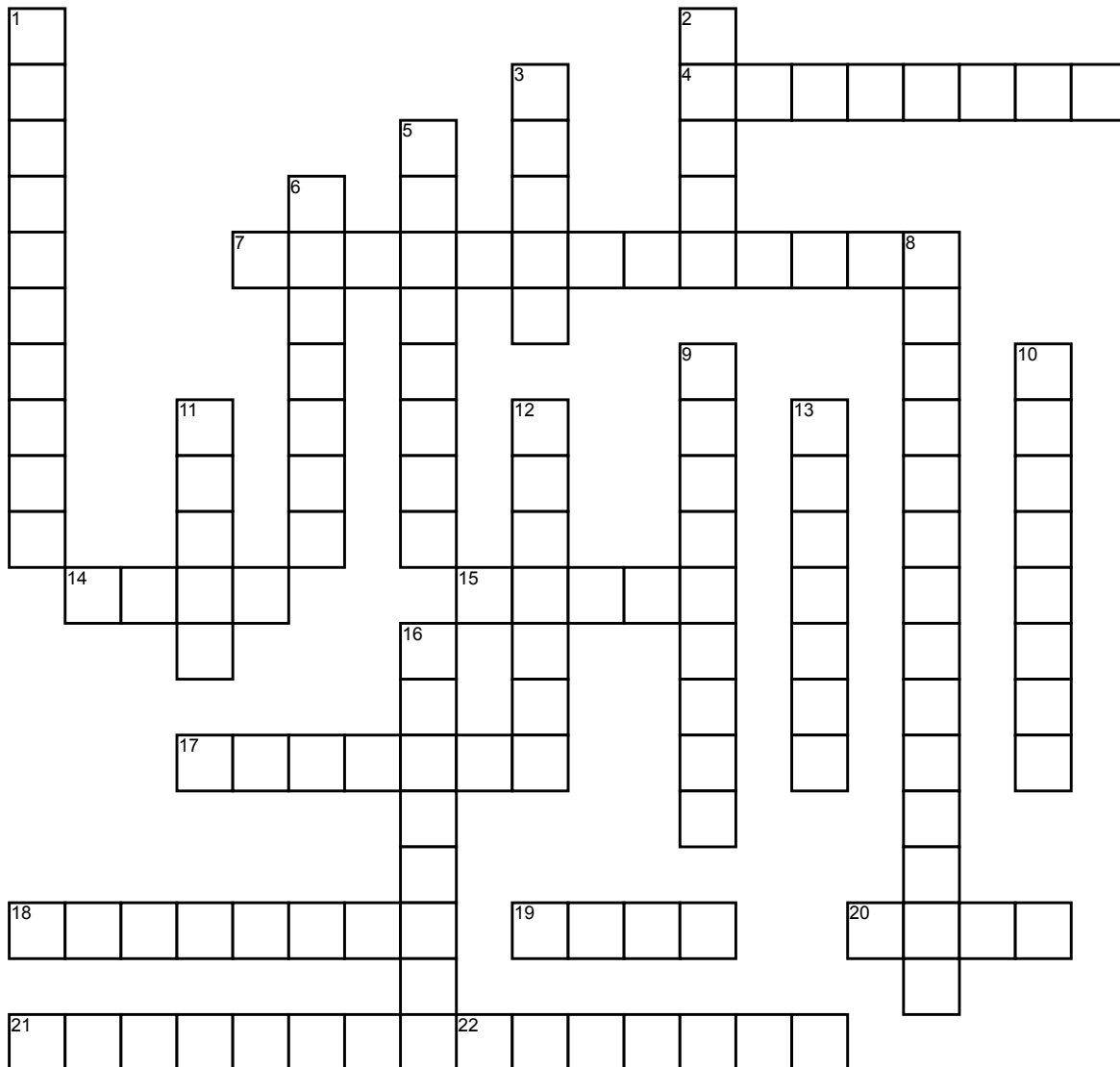


Unit 2 Science Test ~ Astronomy



Across

4. The movement that causes day and night
 7. The first person to set foot on the moon (nospace)
 14. The imaginary line going through Earth, on which we spin
 15. What is the moon made of?
 17. How long does it take for one Earth revolution around the sun?
 18. There is more direct _____ at the equator.
 19. When did Americans land on the moon?

20. Would you weigh more or less if you were on the moon?
 21. When it's summer are we tilted towards or away from the sun?

22. How long does it take for one moon revolution around Earth?

Down

1. Any celestial body moving around another
 2. Earth's path around the sun
 3. A Full shadow during an eclipse
 5. What moon phase causes a lunar eclipse? (nospace)

6. What moon phase causes a solar eclipse? (nospace)

8. Inventor of the looking glass (nospace)

9. The first one of these that we called a looking glass

10. A partial shadow during an eclipse

11. dark 'sea' looking spots on the moon

12. How long does it take for us to make one rotation?

13. What is it called when there is the same amount of day time and night?

16. What force keeps us in orbit