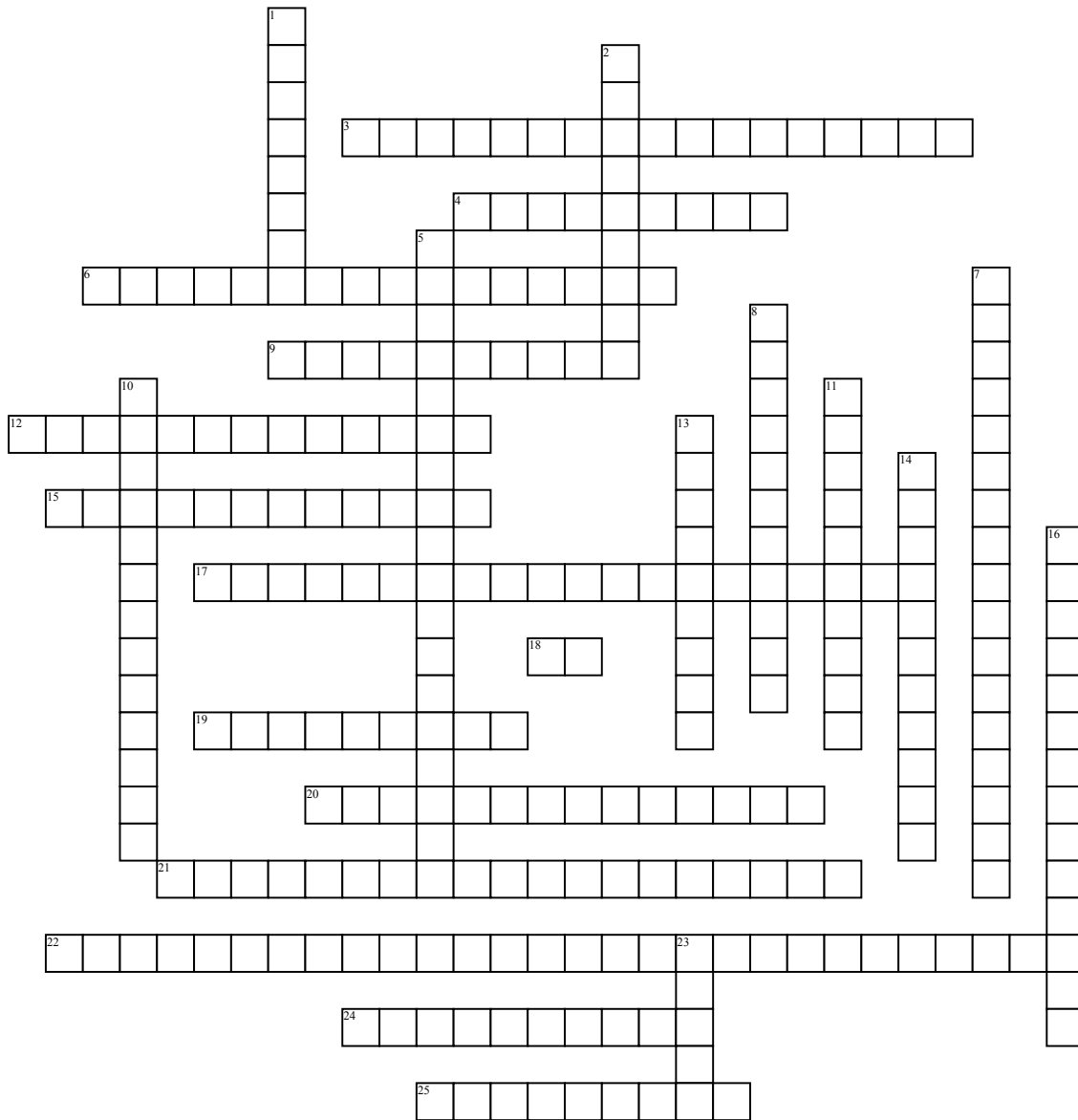


Saturn and Its Moons!



Across

- 3. Origin of Titan's name
- 4. Space Probe which made a flyby of Jupiter, Saturn, Uranus, and Neptune
- 6. The Distance from Saturn to the Sun
- 9. Average Temperature of Titan
- 12. Saturn's Magnetosphere compared to the Solar System
- 15. Formed from Accretion and Spreading of Ancient Ring Particles
- 17. Saturn's diameter is _ than Earth
- 18. Number of Recognized Moon's Saturn has

- 19. Space Probe sent to study the Asteroid Belt, and The Environment of Jupiter and Saturn
- 20. First to witness Saturn's Rings
- 21. The composition of Saturn's Rings
- 22. Origin of Saturn's name
- 24. The Minimum distance anything can approach Saturn without being ripped apart
- 25. Like Earth, This causes Auroras only seen in Ultraviolet

Down

- 1. Space Probe which discovered Volcanoes on Io, and The Jovian Ring System
- 2. The tilt of Saturn's axis

- 5. What scientist's believe Saturn's Rings are made of
- 7. What scientist's believe Spokes on Saturn are made of
- 8. Distance from Titan to Saturn
- 10. Density on Saturn compared to the Solar System
- 11. Average Temperature on Saturn
- 13. The area between the separate sections of Saturn's Rings
- 14. Main Composition of Saturn's Atmosphere
- 16. Space Probe which was sent to explore the Saturn System including its Ring's and Moon's
- 23. Saturn's Largest Moon