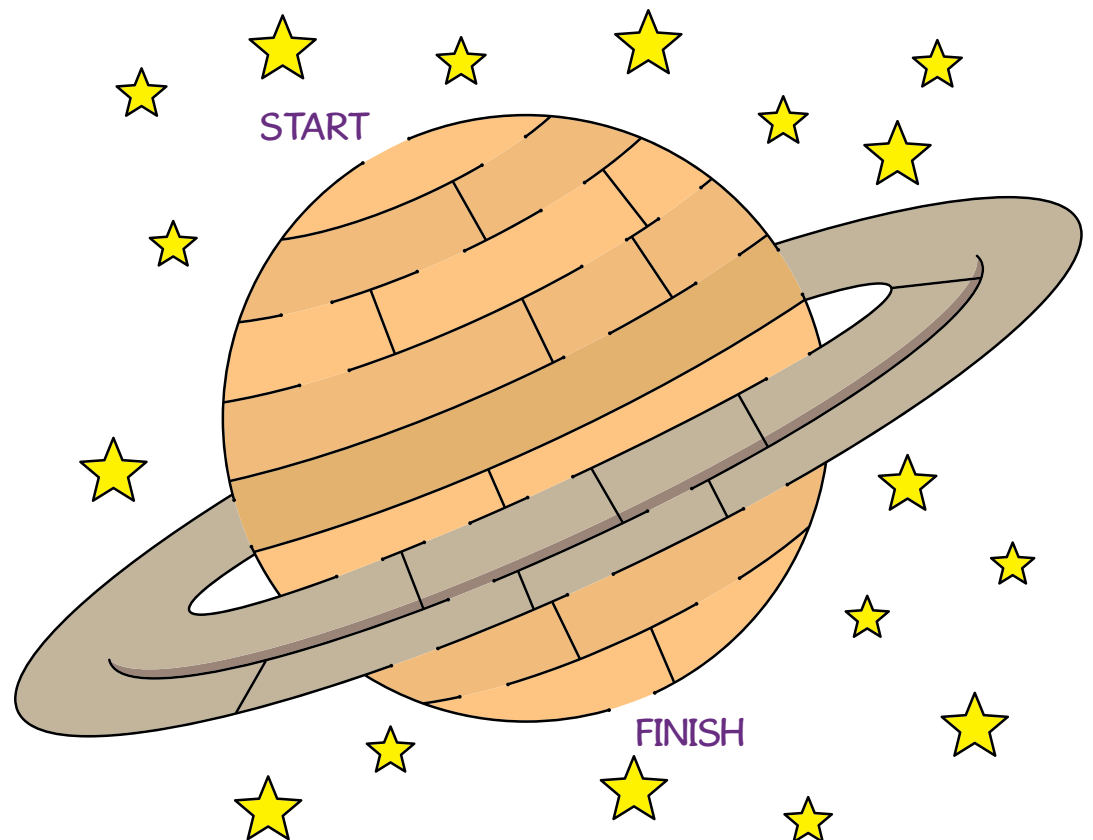


# Saturn





Every planet in our solar system is incredible, but Saturn has a nice “ring” to it! This gas giant is the sixth-closest planet to the sun. It’s mostly made of two elements, hydrogen and helium, and it’s so big that over 700 Earths could fit inside. On a clear night, you can even spot its beautiful rings through a telescope. Did you also know...

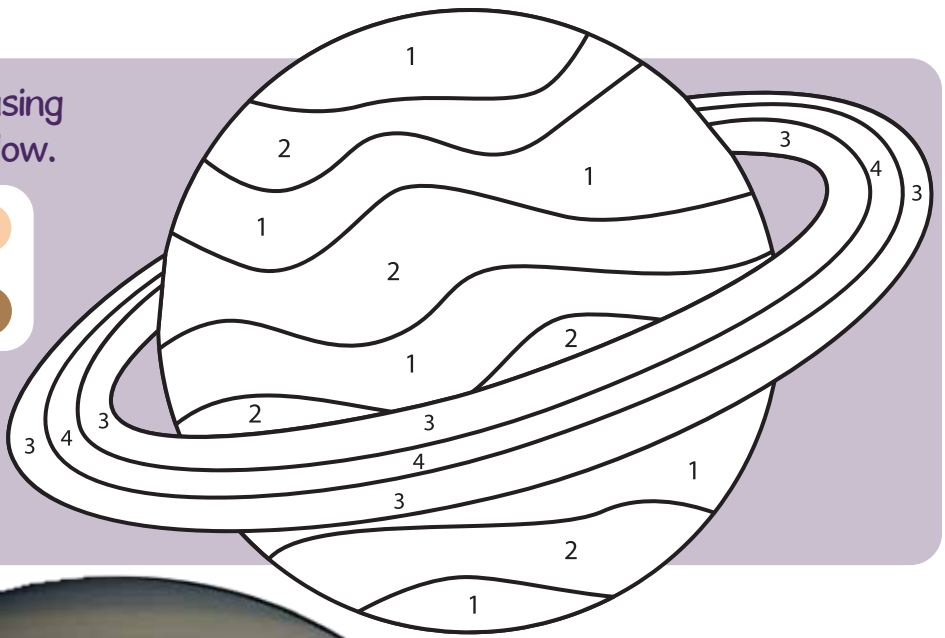
- ✓ God created Saturn on Day 4 of the creation week.
- ✓ The astronomer Galileo Galilei discovered Saturn’s rings in 1610, but it wasn’t until years later that scientists knew what they were.
- ✓ On average, Saturn’s rings measure about 30 feet thick. While they might look solid, they’re actually made of countless rock and ice pieces.
- ✓ Saturn has nearly 150 known moons—the most of all eight planets in our solar system!

“Lift up your eyes on high, and see who has created these things, who brings out their host by number; He calls them all by name, by the greatness of His might and the strength of His power; not one is missing.”  
(Isaiah 40:26)

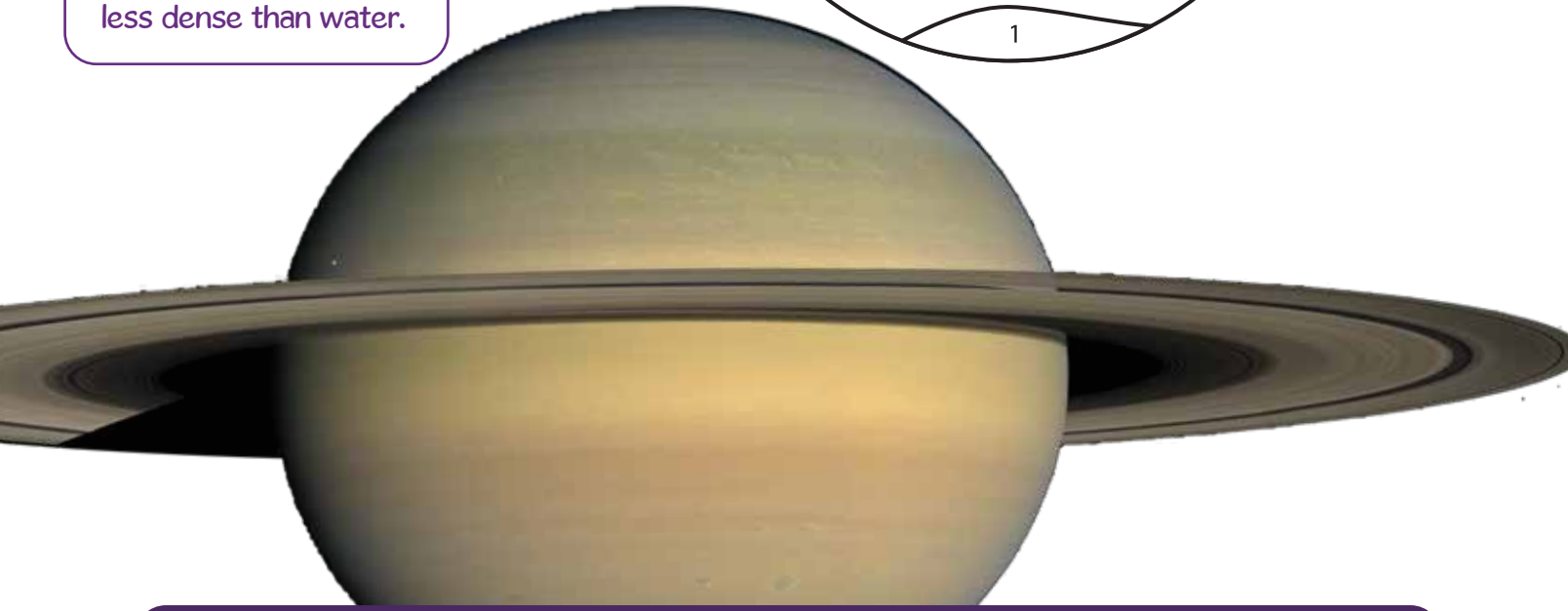


Color by number using the color code below.

1 -		3 -	
2 -		4 -	



**Did you know?**  
If Saturn were placed in a giant bathtub, it'd float! That's because it's less dense than water.



Find 6 differences between the two images below.

