TEINTHE SKY⁵

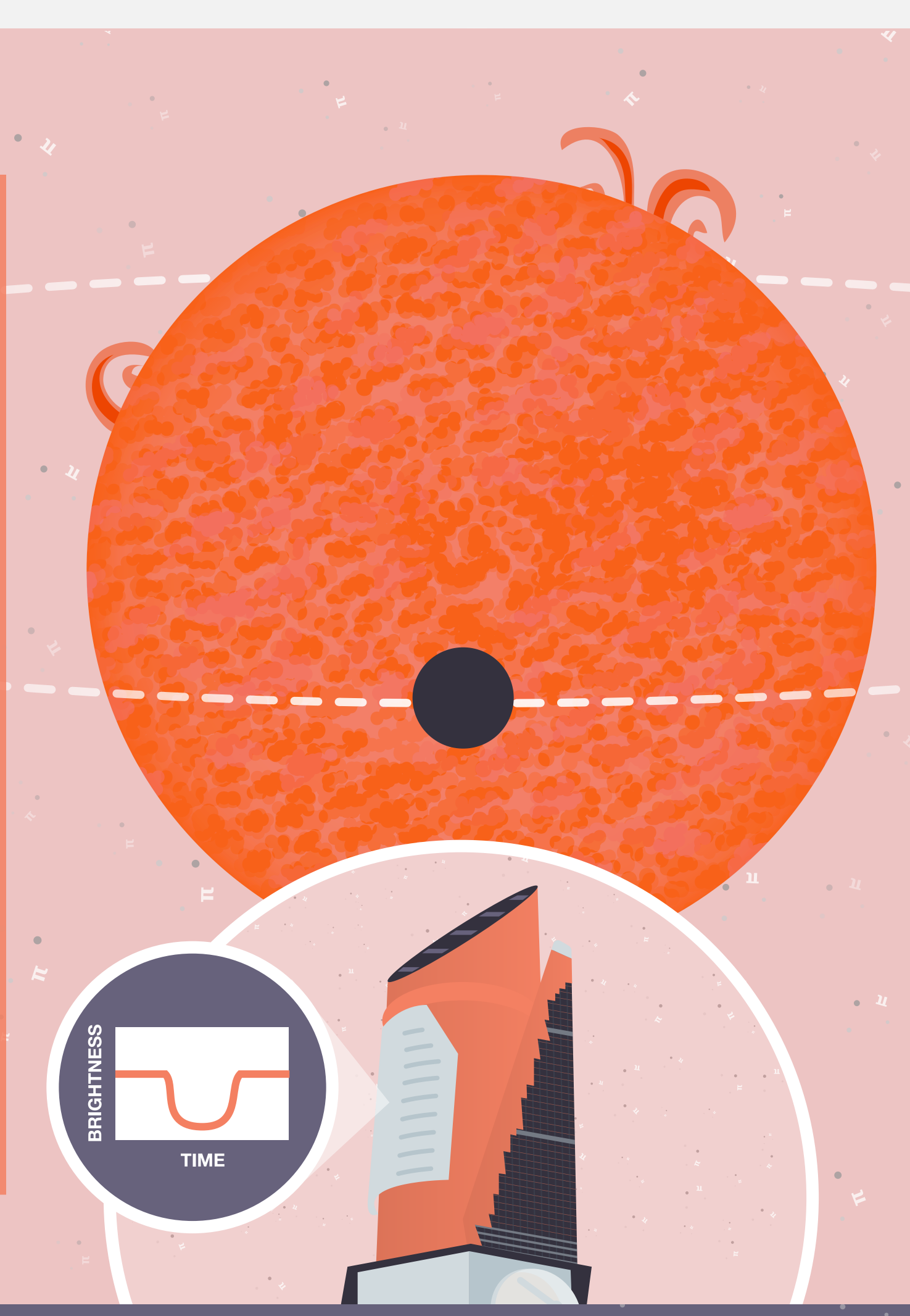
Size up worlds beyond our solar system, find out what's disappearing inside Jupiter, see what's shaking on Mars, and take on a topsy-turvy asteroid. A slice of pi will help you reveal these mysteries of the universe like a NASA space explorer.

SOLAR SLEUTH

Exoplanets are worlds that orbit other stars. Using the Kepler Space Telescope, scientists can study distant stars and search for the exoplanets around them. When Kepler measures repeated dips in the brightness of a star, it can mean that an exoplanet is passing in front of that star from Kepler's point of view. Scientists can then determine the size of the exoplanet based on how much the star's light dipped when the planet passed in front of it.

This dip in brightness detected by Kepler is expressed as a percentage of the star's light that is blocked by the planet – with large planets blocking out more of the star's light and small, Earth-size planets blocking less. This percentage equals the ratio of the area of the planet's disk to the area of the star's disk. If the Kepler Space Telescope detects a 0.042% drop in brightness from the star Kepler-186, which has a disk area of 416,000,000,000 km², what is the radius of the exoplanet, known as Kepler-186f?

LEARN MORE exoplanets.nasa.gov



He He He LECULAR HYDROGEN LAYER He He He 20,000 km He 000 ETALLIC HYDROGEN LAYER 00 0.00 00

HELIUM HEIST

With a radius of 70,000 km, Jupiter is our solar system's most massive planet. About 10% of the volume from Jupiter's cloud tops to 20,000 km below is helium, with the rest being mostly hydrogen. Circulation in this molecular hydrogen layer causes some of that helium to be depleted as it moves into the liquid metallic hydrogen layer beneath. The tremendous pressure inside Jupiter condenses helium into droplets that fall like rain through the less dense liquid metallic hydrogen. The presence of helium rain inside Jupiter helps explain why scientists observe less helium in the clouds than expected.

molecular hydrogen layer has been rained out since the planet formed, what is the volume in cubic km that has rained out?

If 10% of the helium volume in Jupiter's

He

He

approximately how many Earth-size spheres of helium have been rained out?

Given that Earth's radius is 6,371 km,

solarsystem.nasa.gov/planets/jupiter

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QUAKE QUANDARY During a seismic event on Mars, or a

"marsquake," a type of seismic wave

called surface waves travel outward from the epicenter, across the Red Planet's surface in all directions. Scientists expect these surface waves to arrive at NASA's InSight lander – which is designed to study the quakes – at three different times: R₁, when the first wave arrives, having traveled the shortest distance from the epicenter to the lander; R₂, when the second wave arrives, having traveled the opposite and longer way around Mars; and R₃, when the first wave again impacts the lander, having traveled completely around the globe. Let's imagine InSight records marsquake waves at the Earth times shown on the graphic. What is the velocity (U) in rad/s

of the surface wave, the distance in radians on the sphere from InSight to the epicenter (Δ), and the time the marsquake occurred (t_0) ? $\Delta = \pi - \frac{U(R_2 - R_1)}{2}$ $t_0 = R_1 - \frac{\Delta}{U}$

mars.nasa.gov/insight

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SEIS recording = 08:38:09.4 UTC \bullet $R_2^- = 10:04:48.2 UTC$ $\bullet R_3 = 10:25:43.0 \text{ UTC}$ // end recording • 4

* Marsquake wave times are in UTC,

which is written in hh:mm:ss format.

ASTEROID ACE Asteroid 'Oumuamua is a Given these findings, what's the angular rotation rate of asteroid 'Oumuamua in

uniquely-shaped interstellar object discovered in October 2017. It's the first

visitor from outside our solar system to be detected. Preliminary analyses indicate that 'Oumuamua is quite elongated, about 10 times as long as it is wide. It was first detected after it had passed Earth at a high speed on its journey out of our solar system, traveling at about 85,700 miles per hour. So scientists could make detailed observations of the interstellar visitor

before it sped too far away, they had to quickly re-plan their schedules. By monitoring how the brightness of the

asteroid fluctuated as it spun on its axis, scientists estimate that 'Oumuamua rotates once every 7.3 hours.

rad/s?

How does this compare with Earth's

rotation rate? **LEARN MORE**

jpl.nasa.gov/asteroidwatch

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