

FACTS ABOUT MERCURY

Between 46 and 69.8 million km from the Sun

1 orbit takes 88 Earth days (3 months)

Named after the Roman messenger god

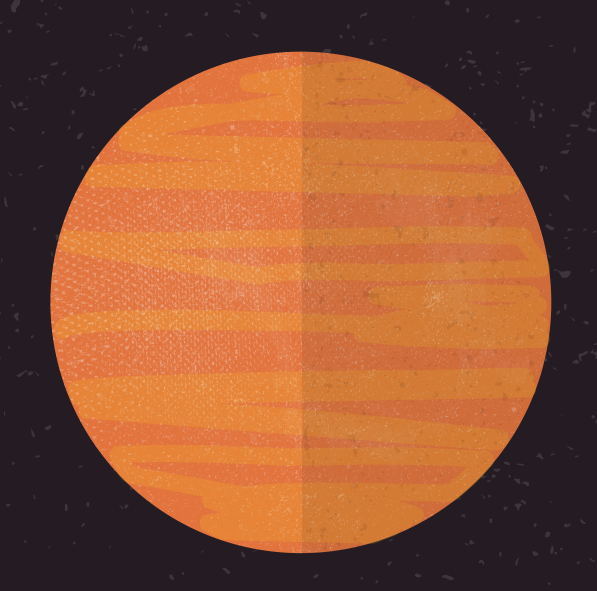
Has no moons

Has no rings

Temperatures between -200 and 400°C







FACTS ABOUT V E N U S

1 orbit takes 225 Earth days (under 1 year) 108 million km from the Sun

Named after the Roman goddess of love & beauty

Has no moons

Has no rings

Is very hot, around 460°C







FACTS ABOUT

1 orbit takes 687 Earth days (almost 2 years)

228 million km from the Sun

Named after the Roman god of war

Has 2 moons

Has no rings

Temperatures between -150 and 20°C





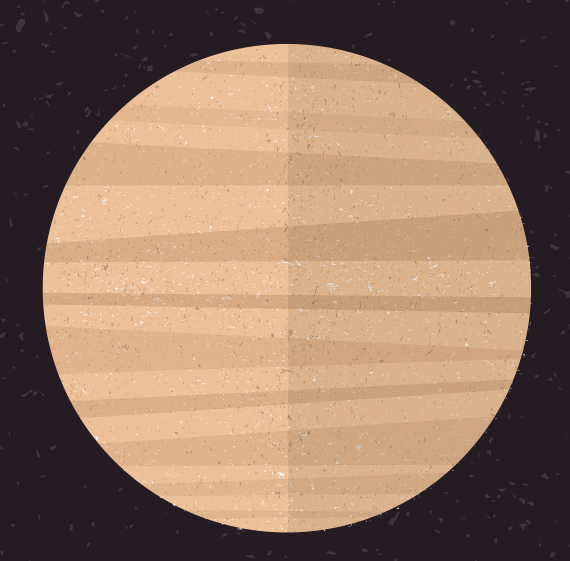


FACTS ABOUT E A R T H

	150 million km from the Sun
The name Earth is at least 1000 years old.	
	lt's name means the ground
Has 1 Moon	
	Has no rings
Temperatures between -80 and 50°C	







FACTS ABOUT JUPITER

779 million km from the Sun
Named after the king of the Roman gods
Has 4 sets of rings



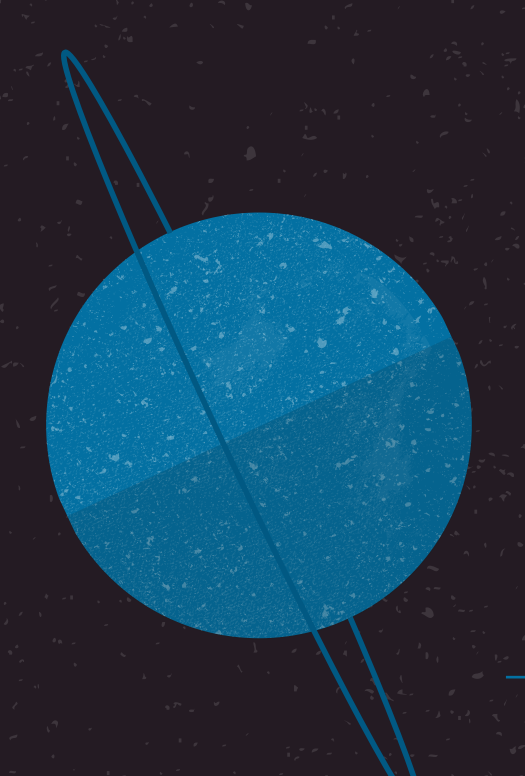




	1.4 billion km from the Sun
1 orbit takes 29 Earth years	
	Named after the Roman god of agriculture
Has 82 known moons	
	Has 7 large rings
lt's very cold, around -140 °C	







FACTS ABOUT URANUS

2.9 billion km from the Sun

1 orbit takes 84 Earth years

> Named after the Greek god of the sky

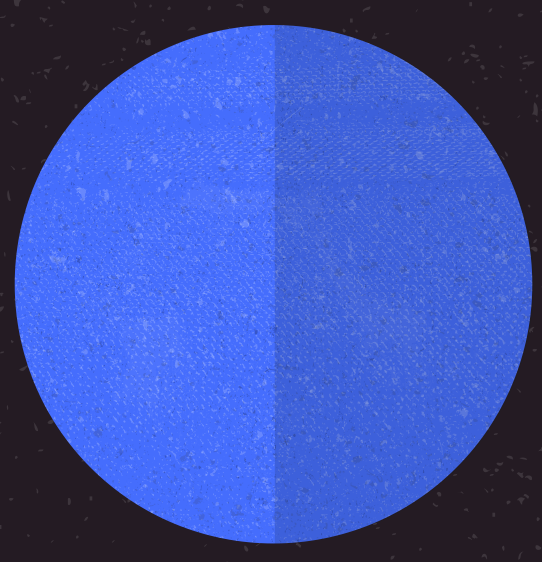
Has 27 Moons

Has 13 rings

It's very cold, around -200°C







FACTS ABOUT NEDTUNE

	4.5 billion km from the Sun
1 orbit takes 165 Earth years	
	Named after the Roman god of the sea
Has 14 known moons	
	Has 5 known rings
It's very cold, around -200°C	



