

FAST FACTS ABOUT THE PLANETS IN OUR SOLAR SYSTEM

Planet	Diameter (km)	Period of rotation	Period of revolution	Number of known moons
 Earth	12,756	23.96 Earth hours (1 Earth day)	365.24 Earth days (1 Earth year)	1
 Jupiter	142,984	9.9 Earth hours	11.9 Earth years	63
 Mars	6,794	24.6 Earth hours	687 Earth days	2
 Mercury	4,879	59 Earth days	88 Earth days	0
 Neptune	49,528	16.1 Earth hours	164.8 Earth years	
 Saturn	120,536	10.7 Earth hours	29.4 Earth years	60
 Uranus	51,118	17.24 Earth hours	84 Earth years	27
 Venus	12,104	243 Earth days	225 Earth days	0

No.	QUESTIONS	TRUE	FALSE
1	Mercury and Venus are larger than Earth's moon.		
2	Mercury and Venus are smaller than Earth's moon.		
3	Mercury is larger than Venus.		
4	Venus is larger Mercury.		
5	Mars rotates on its own axis faster than Jupiter does.		
6	A day on Mars lasts longer than a year on Jupiter.		
7	Jupiter rotates on its own axis faster than Mars does.		
8	A day on Jupiter lasts longer than a year on Mars.		