# **GIANT**MAPS

**SOLAR SYSTEM** 

#### **MERCURY**

3032
4879
36,000,000
57,900,000
0.38
1407.6 hours (58.7 days)
88.0 days

# **GIANT**MAPS

**SOLAR SYSTEM** 

#### **VENUS**

Diameter (miles)	7521
Diameter (kilometers)	12,104
Distance from sun in miles	67,200,000
Distance from sun in kilometers	108,200,000
Distance from sun in astronomical units	0.72
Period of rotation	5832.5 hours (243 days)
Period of revolution	224.7 days

# **GIANT**MAPS

**SOLAR SYSTEM** 

#### **EARTH**

Diameter (miles)	7926
Diameter (kilometers)	12,756
Distance from sun in miles	93,000,000
Distance from sun in kilometers	150,000,000
Distance from sun in astronomical units	1.0
Period of rotation	23.9 hours
Period of revolution	365.25 days

# **GIANT**MAPS

**SOLAR SYSTEM** 

#### MARS

	1004
Diameter (miles)	4221
Diameter (kilometers)	6793
Distance from sun in miles	141,600,000
Distance from sun in kilometers	227,900,000
Distance from sun in astronomical units	1.52
Period of rotation	24.6 hours
Period of revolution	687.0 days

# **GIANT**MAPS

**SOLAR SYSTEM** 

#### **JUPITER**

Diameter (miles)	88,846
Diameter (kilometers)	142,984
Distance from sun in miles	483,800,000
Distance from sun in kilometers	778,600,000
Distance from sun in astronomical units	5.2
Period of rotation	9.9 hours
Period of revolution	4331 days (11.9 years)

# **GIANT**MAPS

**SOLAR SYSTEM** 

#### SATURN

Diameter (miles)	74,897
Diameter (kilometers)	120,535
Distance from sun in miles	890,800,000
Distance from sun in kilometers	1,433,600,000
Distance from sun in astronomical units	9.58
Period of rotation	10.7 hours
Period of revolution	10,747 days (29.4 years)

# **GIANT**MAPS

**SOLAR SYSTEM** 

#### **URANUS**

Diameter (miles)	31,763
Diameter (kilometers)	51,118
Distance from sun in miles	1,784,800,000
Distance from sun in kilometers	2,872,500,000
Distance from sun in astronomical units	19.19
Period of rotation	17.2 hours
Period of revolution	30,589 days (83.8 years)

# **GIANT**MAPS

**SOLAR SYSTEM** 

#### **NEPTUNE**

Diameter (miles)	30,775
Diameter (kilometers)	49,528
Distance from sun in miles	2,793,100,000
Distance from sun in kilometers	4,495,100,000
Distance from sun in astronomical units	30.03
Period of rotation	16.1 hours
Period of revolution	59,800 days (163.8 years)