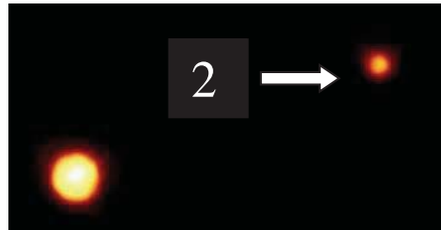




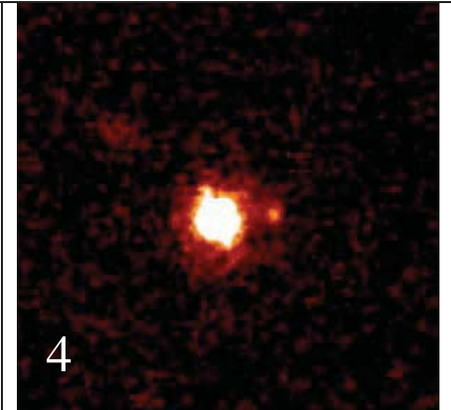
Diameter: 590 miles (950 km)  
Distance to Sun: 257 million miles  
 (414 million km)  
Orbits: # 18  
Composition: Outer layer probably ice and frozen ammonia, no atmosphere



Diameter: 750 miles (1200 km)  
Distance to Sun: 4 billion miles  
 (6 billion km)  
Orbits: #16 (also shown here)  
Composition: Unknown, but surface likely covered in ice, no atmosphere



Diameter: 8,000 miles (13,000 km)  
Distance to Sun: 93 million miles  
 (150 million km)  
Orbits: #18  
Composition: Rock, minerals, surface water, oxygen & nitrogen atmosphere



Diameter: 1,500 miles (2400 km)  
Distance to Sun: 4–9 billion miles  
 (6-14 billion km)  
Orbits: #18  
Composition: Probably covered in some kind of ice, frozen atmosphere



Size: 21 x 8 miles (33 x 13 km)  
Distance to Sun: 145 million miles  
 (233 million km)  
Orbits: #18  
Composition: Rocky, but exact composition unknown, no atmosphere



Diameter: 1,940 miles (3,122 km)  
Distance to Sun: 484 million miles  
 (779 million km)  
Orbits: #10  
Composition: Rock, covered in thin layer of ice, thin atmosphere



Diameter: 10 x 5 miles (16 x 8 km)  
Distance to Sun: 46 million-3 billion miles  
 (74 million – 4.8 billion km)  
Orbits: #18  
Composition: Ices and minerals

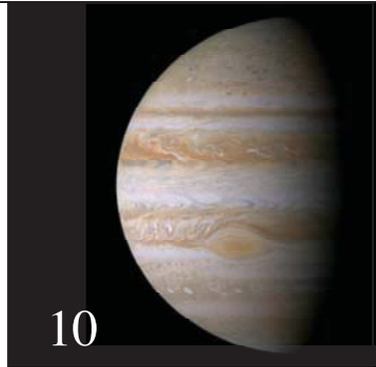


Diameter: 2.5 miles (4 km)  
Distance to Sun: 23 million miles  
 (37 million km) to about 1 light year  
 (6 trillion miles; 10 trillion km)  
Orbits: #18  
Composition: Ices and minerals



9

Size: 36 x 14 miles (58 x 23 km)  
Distance to Sun: 266 million miles (428 million km)  
Orbits: #18  
Composition: Rocky, no atmosphere



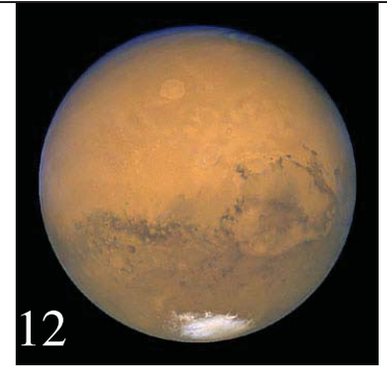
10

Diameter: 89,000 miles (143,000 km)  
Distance to Sun: 483 million miles (777 million km)  
Orbits: #18  
Composition: Hydrogen & helium gas



11

Diameter: 2,159 miles (3,474 km)  
Distance to Sun: 93 million miles (150 million km)  
Orbits: #3  
Composition: Rock, no atmosphere



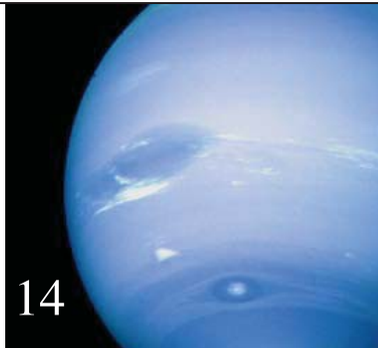
12

Diameter: 4,222 miles (6,795 km)  
Distance to Sun: 142 million miles (229 million km)  
Orbits: #18  
Composition: Rock, iron, thin carbon dioxide atmosphere



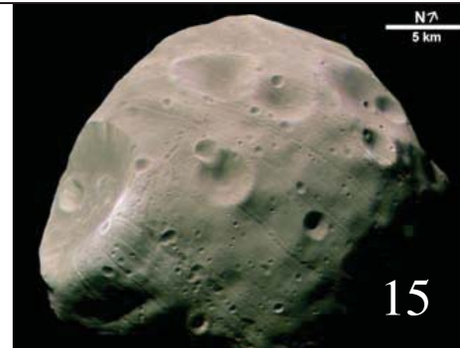
13

Diameter: 37 x 29 (59 x 47 km)  
Distance to Sun: 245 million miles (394 million km)  
Orbits: #18  
Composition: Carbon, rock, no atmosphere



14

Diameter: 31,000 miles (50,000 km)  
Distance to Sun: 2.8 billion miles (4.5 billion km)  
Orbits: #18  
Composition: Methane ice in the interior and methane gas in the atmosphere



15

Diameter: 13 miles (21 km)  
Distance to Sun: 142 million miles (229 million km)  
Orbits: #12  
Composition: Rock, carbon, ice, no atmosphere



16

Diameter: 1,423 miles (2,290 km)  
Distance to Sun: 3-5 billion miles (5-8 billion km)  
Orbits: #18  
Composition: Probably rock and frozen nitrogen, thin nitrogen atmosphere



17

Diameter: 75,000 miles (121,000 km)  
Distance to Sun: 886 million miles  
(1.4 billion km)

Orbits: #18

Composition: Hydrogen and helium gas,  
sulfur atmosphere



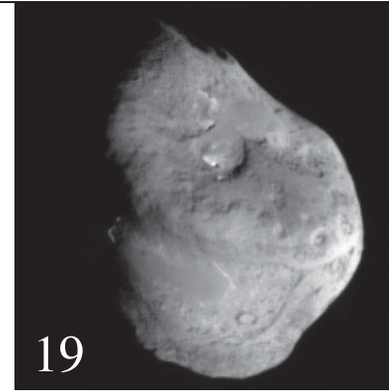
18

Diameter: 870,000 miles  
(1.4 million km)

Distance to Sun: n/a

Orbits: center of the Milky Way  
Galaxy

Composition: Hydrogen gas

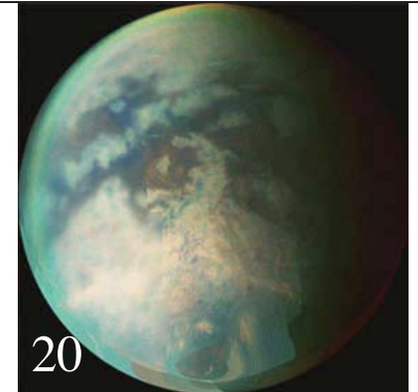


19

Diameter: 5 x 3 miles (8 x 5 km)  
Distance to Sun: about 140 million  
miles (225 million km)

Orbits: #18

Composition: Ices and minerals

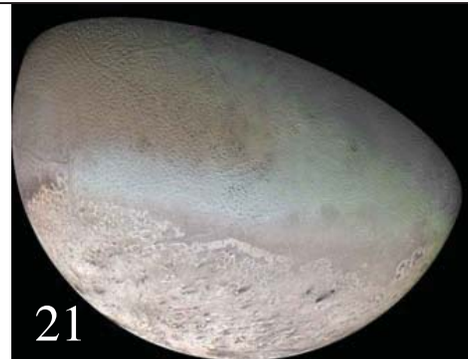


20

Diameter: 3,200 miles (5,150 km)  
Distance to Sun: 886 million miles  
(1.4 billion km)

Orbits: #17

Composition: Ice & rock, thick  
nitrogen atmosphere



21

Diameter: 1,700 miles (2,700 km)  
Distance to Sun: 2.8 billion miles  
(4.5 billion km)

Orbits: #14

Composition: Ice, probably no  
atmosphere

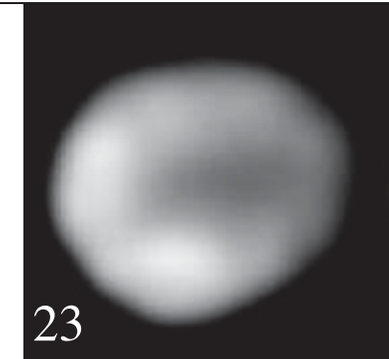


22

Diameter: 7,500 miles  
Distance to Sun: 67 million miles  
(107 million km)

Orbits: #18

Composition: Rock & minerals, thick  
carbon dioxide atmosphere with  
clouds of sulfuric acid



23

Diameter: 330 miles (531 km)  
Distance to Sun: 219 million miles  
(353 million km)

Orbits: #18

Composition: Rock, no atmosphere

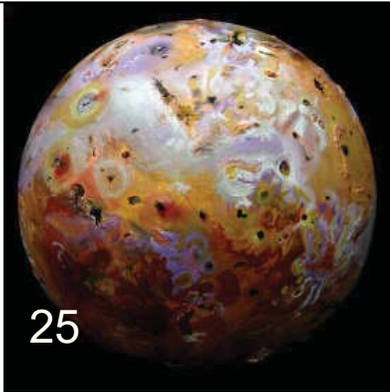


24

Diameter: 3 miles (5 km)  
Distance to Sun: 140-480 million  
miles (225-772 million km)

Orbits: #18

Composition: Ices & minerals, no  
atmosphere



Diameter: 2264 mi (3643 km)  
Distance to Sun: 300 million mi  
( 484 million km)

Orbits: #10  
Composition: rock, iron, sulfur  
dioxide atmosphere



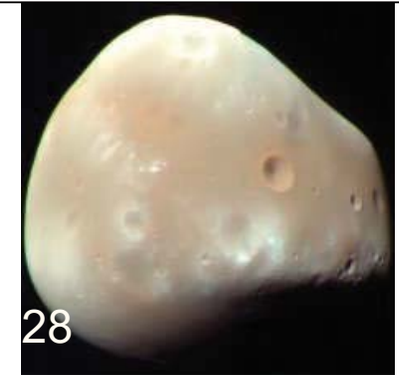
Diameter: 3273 miles  
Distance to Sun: 300 million mi  
( 484 million km)

Orbits #10  
Composition: rock, water ice, no  
atmosphere



Diameter: 1 mile  
Distance to Sun: 266 million mi  
(428 million km)

Orbits: #9  
Composition: rocky, no  
atmosphere



Diameter: 7.7 mi  
Distance to Sun: 142 million mi  
(229 million km)

Orbits: #12  
Composition: rocky, no  
atmosphere



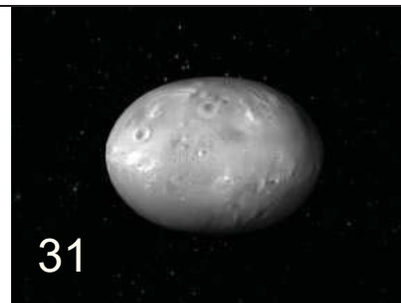
Diameter: 690 miles  
Distance to Sun: 4 trillion mi  
(6 trillion km)

Orbits: # 18  
Composition: rock and ice



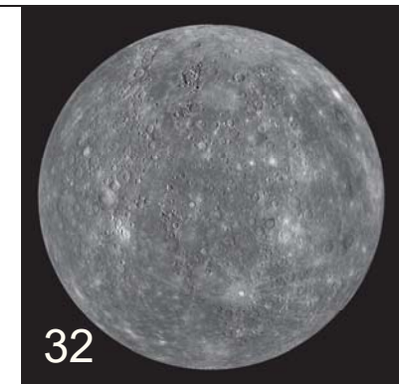
Diameter: 620  
Distance to Sun: 54 trillion mi  
(87 trillion km)

Orbits: #18  
Composition: rock and ice



Diameter: 25 mi (41 km)  
Distance to Sun: 3-5 billion mi  
(5-8 billion km)

Orbits: #16  
Composition: rock



Diameter: 3032 miles  
Distance to Sun: 34 million mi  
(55 million km)

Orbits: # 18  
Composition: rock, no  
atmosphere