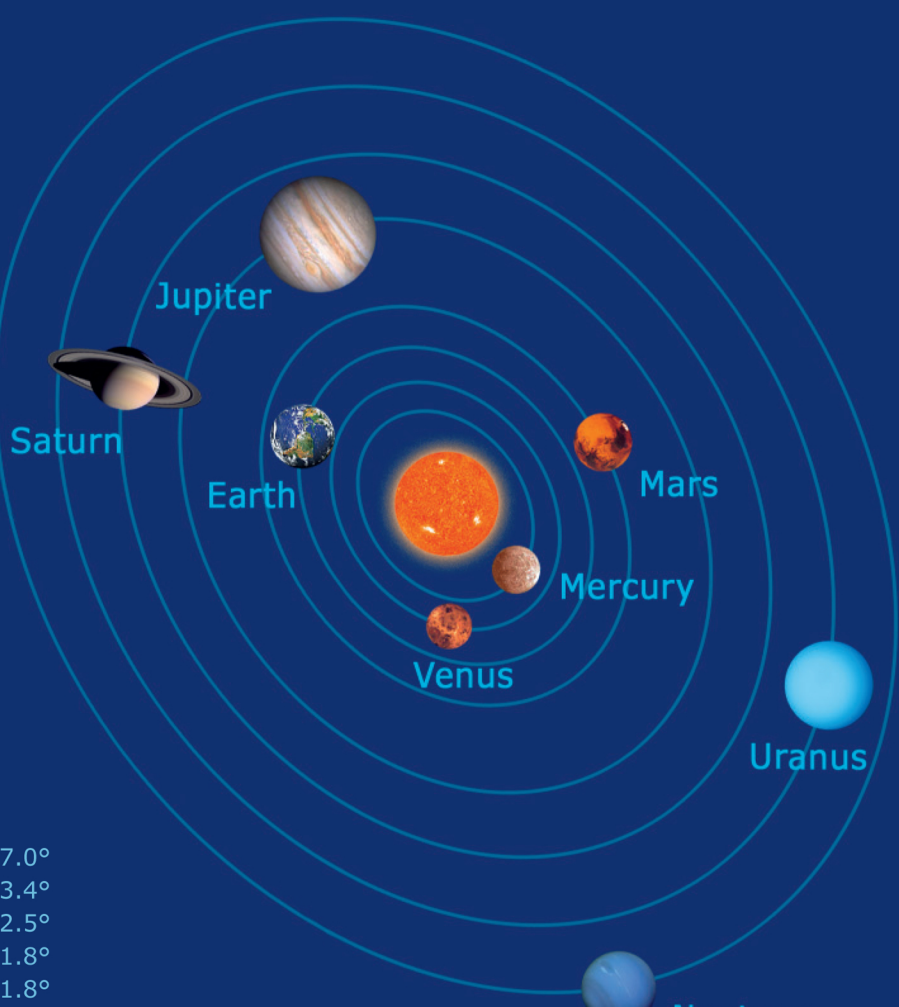
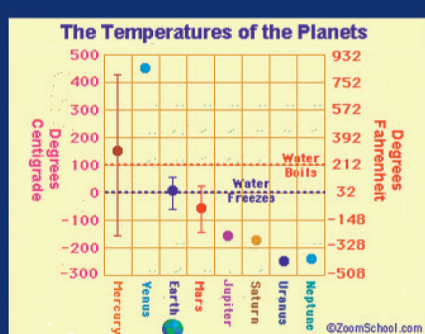




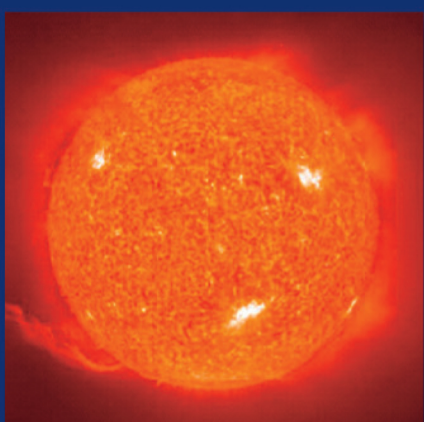
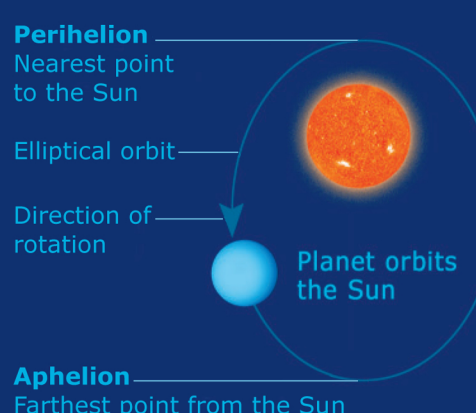
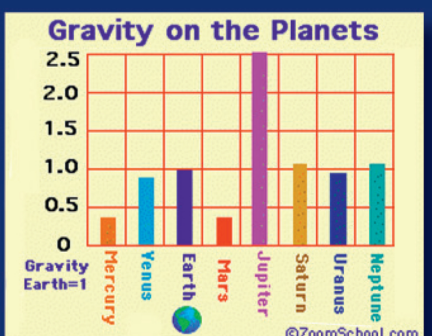
Comets



Inclination of orbits



Asteroids



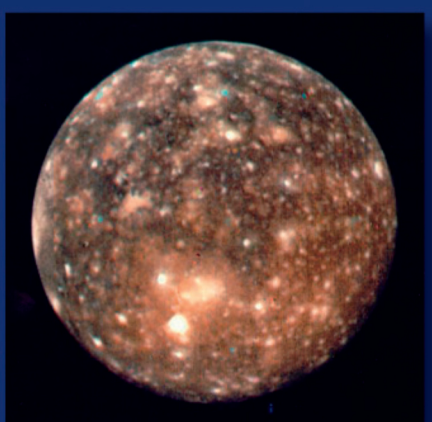
The Sun



Terrestrial planet



Jovian planet



Satellite (moon)

### Physical Data for comparison

	Distance	Equat. radius	Rot. period	Mass	Density
The Sun	-	695000 km	27 days	$1.99 \times 10^{30}$ kg	1400 kg/m <sup>3</sup>
Mercury	58 mio km	2240 km	59 days	$3.30 \times 10^{23}$ kg	5430 kg/m <sup>3</sup>
Venus	108 mio km	6052 km	243 days	$4.87 \times 10^{24}$ kg	5240 kg/m <sup>3</sup>
The Earth	150 mio km	6378 km	23 hrs 56 min	$5.97 \times 10^{24}$ kg	5520 kg/m <sup>3</sup>
Mars	228 mio km	3379 km	24 hrs 37 min	$6.42 \times 10^{23}$ kg	3940 kg/m <sup>3</sup>
Jupiter	779 mio km	71500 km	9 hrs 55 min	$1.90 \times 10^{27}$ kg	1330 kg/m <sup>3</sup>
Saturn	1432 mio km	60268 km	10 hrs 14 min	$5.69 \times 10^{26}$ kg	700 kg/m <sup>3</sup>
Uranus	2884 mio km	25559 km	17 hrs 14 min	$8.68 \times 10^{25}$ kg	1300 kg/m <sup>3</sup>
Neptune	4509 mio km	24764 km	16 hrs 03 min	$1.02 \times 10^{26}$ kg	1760 kg/m <sup>3</sup>