

Solar System									
Solar system object	Object type	Distance from Sun in km	Distance from Sun in AU	Light time in min	Light time in hr	Radius in km	Diameter in km	Number that would fit across the Sun	Number that would fit inside the Sun
Sun	star	N/A	0.00	N/A	N/A	696,342	1,392,684	N/A	N/A
Mercury	terrestrial	58,344,000	0.39	3.24	0.05	2,439	4,878	285.50	23,271,928
Venus	terrestrial	107,712,000	0.72	5.99	0.10	6,052	12,104	115.06	1,523,249
Earth	terrestrial	149,600,000	1.00	8.32	0.14	6,378	12,756	109.18	1,301,410
Mars	terrestrial	227,392,000	1.52	12.64	0.21	3,398	6,796	204.93	8,605,927
Ceres	dwarf	414,392,000	2.77	23.04	0.38	473	946	1,472.18	3,190,688,076
Jupiter	jovian	777,920,000	5.20	43.25	0.72	71,494	142,988	9.74	924
Saturn	jovian	1,433,168,000	9.58	79.68	1.33	60,330	120,660	11.54	1,538
Uranus	jovian	2,872,320,000	19.20	159.68	2.66	25,559	51,118	27.24	20,223
Neptune	jovian	4,502,960,000	30.10	250.34	4.17	24,750	49,500	28.14	22,271
Pluto	dwarf	5,915,184,000	39.54	328.85	5.48	1,187	2,374	586.64	201,890,375
Haumea	dwarf	6,465,712,000	43.22	359.45	5.99	650	1,300	1,071.30	1,229,497,646
Makemake	dwarf	6,839,712,000	45.72	380.25	6.34	715	1,430	973.90	923,739,779
Eris	dwarf	10,139,888,000	67.78	563.72	9.40	1,163	2,326	598.75	214,648,880