

Eris

Neptune

Uranus

Saturn

Walk to the Stars

Imagine building a scale model of the nearby stars, with the nearest star, Alpha Centauri, placed 100 yards away. *Sirius, the Dog Star, is about 200 yards away.*

The bright stars of the Big Dipper hover a mile above our heads. (In the real world, they're about 4, 8, and 70 light years from Earth.) How big would the Solar System be?

The Sun is 1/10000th inch across, with Earth some 1/80" from it. Even Neptune, the most distant full-fledged planet, is only half an inch from the Sun.

Here it is, to the same scale!

At a scale of 23 yards per light-year (or 75 per parsec), then From edge to edge of Pluto's orbit: 1.03 inches Average distance from Earth to Sun: 0.013 inches Diameter of our star the Sun:

In the diagrams,

The innermost ring extends 8 parsecs (600 yards) from the Sun, far enough to include Vega and Altair of the Summer Triangle. Each line is one parsec (75 yards).

The middle ring extends 30 parsecs (2250 yards, 1.25 miles), far enough to include the Big Dipper's stars. Each line is 5 parsecs (375 yards).

The outermost ring extends 600 parsecs (25 miles), far enough to include the supergiant star Deneb, the third member of the Summer Triangle, more than 100,000 times as luminous as our Sun. Each line is 50 parsecs (3750 yards, 2.1 miles).

(Thanks to Guy Ottewell's "Astronomical Companion" for inspiration!)

Bearing is in degrees, measured counterclockwise. Bearing of O degrees is toward the center of our Milky Way. Bearing of 90 degrees is the direction the Milky Way rotates. Distance (in Milky Way plane) and Height in yards (yd) or miles (mi).

Bearing Distance Height Luminosity Star Name

0	0	yd	0	yd	1	Sun
316	100	yd	-1.6	уd	2.3	Alpha Centauri
214	260	yd	59	yd	10	Procyon
48	380	yd	-60	yd	16	Altair (Summer Triangle)
21	240	yd	-520	yd	25	Fomalhaut
227	200	yd	-31	yd	30	Sirius
133	950	yd	1600	yd	36	Megrez (Big Dipper cluster)
192	710	yd	310	yd	44	Pollux
67	550	уd	190	уd	69	Vega (S. Triangle)
141	920	уd	1700	уd	83	Phecda (Big Dipper)
113	850	yd	1600	уd	91	Mizar (Big Dipper)
122	900	yd	1600	уd	140	Alioth (Big Dipper)
15	300	yd	790	уd	160	Arcturus
163	970					Capella
101			2100			Alkaid
143	1800	yd	2200	уd	330	Dubhe
197	3.1	mi	-1500	уd	1400	Bellatrix
123	5	mi	4400	уd	3300	Polaris
215	8.9	mi	-5300	уd	9100	Saiph (Orion's foot)
204	11	mi	-6400	уd	12000	Mintaka (Orion's Belt)
200			-1500	-		Betelgeuse (Orion's Shoulder)
			3600	уd	16000	Antares
	17					Alnilam (Orion's Belt)
					58000	Rigel (blue supergiant, Orion's foot)
84	25	mi	1600	уd	130000	Deneb (yellow supergiant, S. Triangle)

