

Star Name: **Kepler-20**

Distance from Sun: 950 light years

Spectral Type, Color: G8, Yellow

Diameter Relative to Sun: 0.94

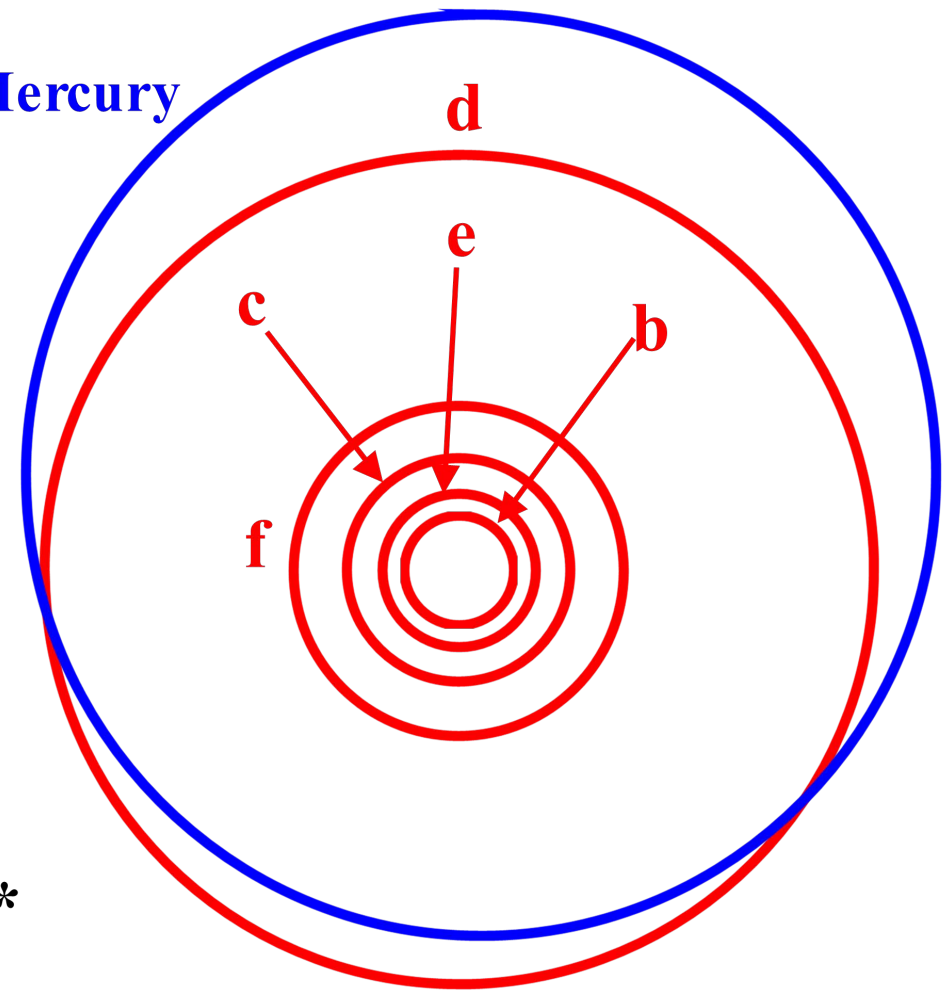
Diameter Relative to Sun: 0.91

Luminosity vs. Sun: 0.8

Planet Discovery Method: Transit

Number of Known Planets: 5

Mercury



	Dist. (AU)	Orbital Period	Radius*	Mass**
b	0.045	3.7 days	1.91 R _E	8.7 M _E
e	0.051	6.1 days	0.87 R _E	0.4-1.7 M _E
c	0.093	10.9 days	3.07 R _E	16.1 M _E
f	0.11	19.6 days	1.03 R _E	0.3-3.0 M _E
d	0.35	77.6 days	42.75 R _E	<20.1 M _E

*R_E: Radius relative to Earth

**M_E: Mass relative to Earth

