

Planets that are livable

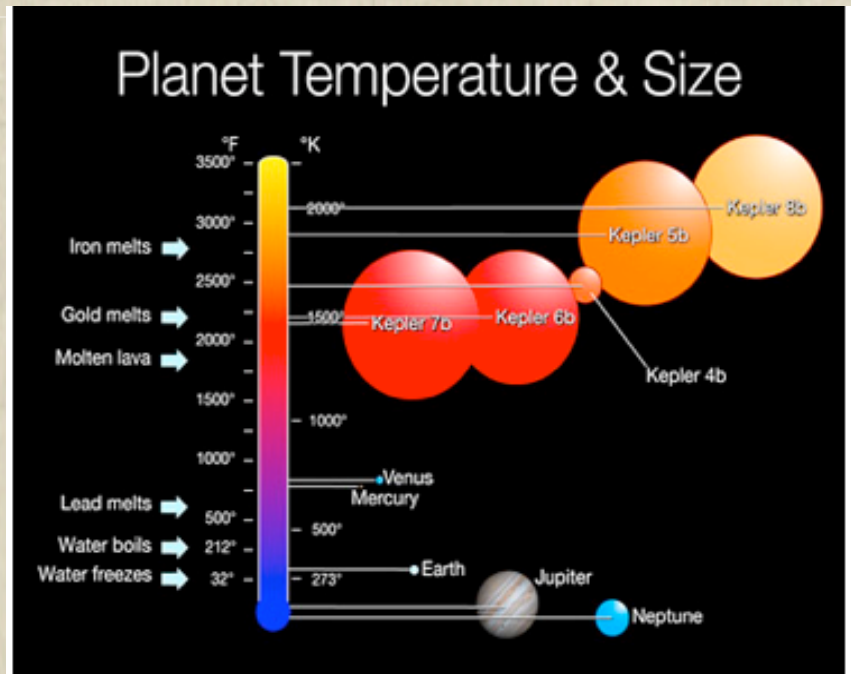
By Darby

Can there be planets that might be livable besides Earth? Five exoplanets (planets that can maybe support life) have been found by NASA's Kepler Telescope. These planets are bigger than Jupiter, the biggest planet in our solar system. These planets were found while looking for planets like Earth. The NASA group has not been able to investigate close up yet.

Printed below is a picture of the size and temperature of the new planets labeled

Kepler 4b, Kepler 5b, Kepler 6b, Kepler 7b and Kepler 8b. What are also labeled are Venus, Mercury, Earth, Jupiter and Neptune to see the dramatic size and temperature difference. The temperature for these planets goes from 2, 225 to 3, 225 degrees `F.

These exoplanets were found by NASA's (National Aeronautics and Space Administration) Kepler space



telescope.

William Borucki, Kepler's principal investigator is sure there are more exoplanets out there it's just that these are the only ones they have seen. There could be exoplanets out there larger than the sun or tinier than Pluto. There could be some hotter than 3, 500 degrees or colder than 32 degrees `F.