

Mass Defect, Neutron Mass and the Boiling Point of Water

©2006 Charles William Johnson.

The values relating to the mass defect, neutron mass and the boiling point of water represent near multiples and reciprocals of one another.

Mass Defect 2.388 fractal

Neutron Mass 1.6749286

**Boiling Point of Water
373.15 kelvin**

373.15 *Boiling Point of Water*

746.3

1492.6

2985.2

5970.4

11940.8

23881.6 *Mass Defect fractal*

373.15 *Boiling Point of Water*

Reciprocal

1 / **373.15** = .00279887445

.00133994372

.00066997186

.00033498593

Neutron mass .000**16749296**

Note neutron mass times mass defect fractal:

$$1.6749296 \times 238816 = 3.999997485$$

Velocity of Light **299792.458** divided by

Neutron mass .000**16749286**

$$299792.458 / 1.6749286 = 178988.2016$$

89494.10082

44747.05041

...

ca. Freezing Point of Water **2.731143214**

All of these spacetime events, the mass defect, neutron mass, boiling / freezing points of water and the velocity of light are related in matter-energy. There is no reason to think that the numbers that represent these phenomena are not themselves related.