# The Remarkableness of The Triple of Numbers (Pi, 4, 10) 

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Abstract: this paper presents a collection of facts relating the triple of numbers (Pi, 4, 10) to our human reality, the system of Sun-Earth-Moon, with an accuracy of $99.2 \%$ and higher.

While this collection of $99.2+\%$ accurate facts does not provide any definitive conclusions, persons interested in the philosophy of life may make their own conclusions...

- The difference between the circumference of a circle with diameter 1 and the perimeter of a square with side 1, or circle's discrete orthogonal outline=4-pi
- Area of a square/area of a circle inscribed in it=4/pi
- $\quad\left(4^{*}\right.$ pi-4)/(4-pi) $\approx 10.0$
- $\quad\left(4^{*} \mathrm{pi}-4\right) / \mathrm{pi}=4-4 / \mathrm{pi} 2.73$
- (4-pi)/pi=4/pi-1 0.2732
- Average duration of pregnancy 273 days (average of 38 - and 40 -week conventions)
- Moon period 27.32 days
- Freezing point of water $\approx 273.2$ degrees K
- Boiling point of water $\approx 100$ degrees $C(\approx 273.2+10 * 10 \mathrm{~K})$
- Volume expansion of freezing water (ice) $\approx 1 / 10$ (sources dispute)
- Period of prvhash-1 (with PH_HASH_COUNT=4*4)=273 bits
- Earth diameter $\approx 4 / \mathrm{pi}^{*} 10^{\wedge} 4 \approx 12732 \mathrm{~km}$, or $\approx(4-\mathrm{pi}) /(\mathrm{pi}$ pi-pi)*10^5 212758 km
- Sun mass/Earth mass $\approx\left(\mathrm{pi}^{*} \mathrm{pi}+4\right) /\left(4^{*} \mathrm{pi}{ }^{*} \mathrm{pi}+\mathrm{pi}-1\right)^{*} 10^{\wedge} 6 \approx 333244 \approx(\mathrm{pi} * \mathrm{pi} / 4+\mathrm{pi}-1) /\left(\mathrm{pi}{ }^{*} \mathrm{pi}+4\right)^{*} 10^{\wedge} 6$
- $\quad \mathrm{pi} /(4-\mathrm{pi}) \approx 1 / 0.2732 \approx 3.66$
- Normal human body temperature $\approx 36.6$ degrees $C(\approx 273.2+36.6$ K)
- Earth diameter/Moon diameter $\approx 3.66$, same with circumference
- 366 revolutions of the Moon around the Earth $\approx 10^{\wedge} 4$ days
- Earth revolution period $\approx 366$ days
- Sun diameter/Moon diameter $\approx 400$, same with circumference
- Circumference of the Moon/Moon period $\approx 400 \mathrm{~km} /$ day
- Circumference of the Earth $\approx 4^{*} 10^{\wedge} 4 \mathrm{~km}$
- Sun-Earth distance/Earth-Moon distance $\approx 400$ (but highly-variable due to elliptical orbit)
- Harmonic numbers of 27.32: 54.64, 81.96, 109.28, 136.6
- Earth mass/Moon mass $\approx 81.96(=81.343)$
- Sun diameter/Earth diameter $\approx 109.28$, same with circumference
- Circumference of the Moon 210928 km
- Earth radius/Earth's barycenter distance 21.366
- Earth's axial precession period $\approx($ pi+4/(pi*pi*pi)-4/pi)/(pi-1)*10^7 days (average of NASA, Tychos, and Copernican models)
- $1=\mathrm{pi} / \mathrm{pi}=4 / 4=10 / 10$
- $\mathrm{pi}^{*} \mathrm{pi}+4 /\left(\mathrm{pi}{ }^{*} \mathrm{pi}\right)-4 \approx 2.00^{*} \mathrm{pi}$
- $\left(4^{*}\right.$ pi*pi+pi-1)/(pi*pi+4) $\approx 3.00$
- (Historic meter standard $\approx \mathrm{g} /(\mathrm{pi} * \mathrm{pi}) \approx 1 \mathrm{~m}$, currently in use with adjustment $\left.\approx\left(\mathrm{pi}^{*} \mathrm{pi}\right) / 9.81\right)$
- ( $K$ is a thermodynamic temperature defined by physical laws)
- ( 4 and $1 / 4$ are precise binary operations - "shift-left" and "shift-right" by 2 binary digits)
- (dithered rounding is a rounding after randomly adding or subtracting half the significant digit)
- (as a side note, $28^{*}(9+3 / 4)=273$, if we had 28 -day months)

