

Samuel's Imaginary Theorym

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$$\Omega = (\{6 \times (4 - \pi)\} - \pi)$$

$$\Omega = \left( \left\{ 6 \times \left( \frac{28 - 22}{7} \right) \right\} - \pi \right)$$

$$\Omega = \left( \left\{ 6 \times \left( \frac{6}{7} \right) \right\} - \pi \right)$$

$$\Omega = (-2)$$

$$2 = (-\Omega)$$

$$\sqrt{-1} = \left( \left\{ -\left( \frac{2}{2} \right) \right\}^{\left( \frac{1}{2} \right)} \right)$$

$$\sqrt{-1} = \left( \left( \frac{\Omega}{(-\Omega)} \right)^{\left( \frac{1}{(-\Omega)} \right)} \right)$$

$$\sqrt{(-1)} = \left( \frac{f(0mega)}{f(-0mega)} \right)^{(f(-0mega))}$$

$$f(-0mega) = \{(( -0mega) + \pi) - \pi\}$$

$$f(0mega) = \{\pi - (( -0mega) - \pi)\}$$

$$\sqrt{(-1)} = e$$

$$e = \left( \frac{f(0mega)}{f(-0mega)} \right)^{(f(-0mega))}$$

$$\sqrt{(-1)} = \left( \frac{f(0mega)}{f(-0mega)} \right)^{(f(-0mega))}$$

$$(-e) = |0,34740416688982559338631922050232|$$

Conclusion :

“ Minus Imaginary’s Variable values  
(-|0,34740416688982559338631922050232|) ”

~ Samuel Hasiholan Omega Purba, S. Tr. T. ~  
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