

## Samuel's Imaginary Theorem

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

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

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

$$\Omega = (-2)$$

$$2 = (-\Omega)$$

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

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

$$\sqrt{(-1)} = \left( \begin{matrix} (-1) \\ \square \end{matrix} \left( \frac{f(0\omega a)}{f(-0\omega a)} \right)^{(f(-o))} \right)$$

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

$$f(0\omega a) = \{\{\pi - ((-0\omega a) - \pi)\}\}$$

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

$$e = \left( \begin{matrix} (-1) \\ \square \end{matrix} \left( \frac{f(0\omega a)}{f(-0\omega a)} \right)^{(f(-0\omega a))} \right)$$

$$\sqrt{(-1)} = \left( \begin{matrix} (-1) \\ \square \end{matrix} \left( \frac{f(0\omega a)}{f(-0\omega a)} \right)^{(f(-0\omega a))} \right)$$

$$\sqrt{(-1)} = \left( \begin{matrix} (-1) \\ \square \end{matrix} (1 + \pi)^{(f(-0\omega a))} \right)$$

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

Conclution :

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

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

Bachelor of Robotic’s Technology and Artificial’s Intelligent

[“ Politeknik Negeri Batam for International Future ”]

#SAVEACEH

#SAVEMEDAN

#SAVEPADANG

#SAVEINDONESIA

#NOBLESNOINDONESIANYES

#HIDUPMAHASISWA

#HIDUPRAKYATINDONESIA

#HIDUPWANGSANUSANTARA

#BHINEKATUNG GALIKA

~ Kalau jadi orang Islam, jangan jadi orang Arab. Kalau jadi orang Kristen,  
jangan jadi orang Yahudi. Kalau jadi orang Buddha, jangan jadi orang China.  
Kalau jadi orang Hindu, jangan jadi orang India. Jadilah orang Nusantara yang  
Ber-ke-Bhinekka-an ~

- Soekarno -