

Relation of Basel Problem with Omega Contant

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$$\frac{\text{Basel Problem}}{(4 - \pi)} = \pi^2$$

$$\text{Basel Problem} = \pi^2 \times (4 - \pi)$$

$$\text{Basel Problem} = \pi^{(-\text{Omega})} \times (4 - \pi)$$

$$(-\text{Omega}) = \pi_{\log\left(\frac{\text{Basel Problem}}{(4 - \pi)}\right)}$$

Quote's :

“ Business only Personal Branding and Personal Track Record Branding ”

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