

Shree Kotay

Let p = the total number of pennies I made from the shareware release of this product.

If Shree had a nickle for each time I asked him "One quick question..." he would have more dollars than...

$(\lim_{x \rightarrow \infty} (1 + 1/x)^x)^{p^2}$

Thanks 10^6 Shree!