

$$\sum_{n=-\infty}^{\infty} e^{-\pi n^2 x} = \frac{1}{\sqrt{x}} \sum_{n=-\infty}^{\infty} e^{-\pi n^2 / x} \quad (1)$$

In part due to the heavily abstract and philosophical nature of his work in mathematics, Alan Turing was reinterpreted by obituary writers by emphasizing his early work in computer science over his mathematical contributions, including his solution to the Entscheidungsproblem.