



Testing PI:latexformula

Formulas produced as [GooglCharts](#). See also: [Wikipedia](#)

f1

$$\sqrt[3]{\frac{x^3+y^3}{2}}$$

f2

$$\frac{\sum_{k=1}^N k^2}{a}$$

f3

$$\begin{vmatrix} x_{11} & x_{12} \\ x_{21} & x_{22} \\ x_{31} & x_{32} \end{vmatrix}$$

f4

$$B(t)=\sum_{i=0}^n B_i^n t^i (1-t)^{n-i} P_i$$

Content file for this page

_content/welcome.xml

Formulas

_content/latformulas.xml