

X-1

by

Philip Mazeikas

$$\sqrt{a\Sigma - q}^K + \frac{i^{G-x}}{x\sqrt{G+a}} = K^{\sqrt{\Sigma+x}} - \frac{aQ}{x^i}$$

Derivative upon proximate analogous inverse field of static entropy enters instantaneous disjunction of invariable derivative of continuity.

Prelocated variance upon inert static return of inverse determined postulate upon derived sequential limit defines interval.

Presupposition upon inert dislocation of variant integer defers quotient upon interposition of deferred dislocation of proximate axis.