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Ars Mathematica

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Ars Mathematica

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A poem should not mean / but be. *Ars Poetica*, Archibald MacLeish

A theorem should be clear and elemental as a diamond or crystal,

smart, as a necklace at the arts,

formal, as a tiara worn by the Queen of Sciences at an opera,

terse, as when a topologist says, *trivial.*

A theorem should be logical as a syllogism, as colored light from a prism,

assembled lemma by lemma into a mathematical artifice, timeless as concrete and bricks,

leaving open conjectures and questions, mysteries like the Riemann Hypothesis.

A theorem should be equal to: in mathematics, true.

For all the history of proof theory, from Pythagoras's harmony to Cantor's infinity,

a theorem should not be, but say Q.E.D.