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called algebraic numbers because they satisfy polynomial equations with integer coefficients. (In this case, Square root of $\sqrt{2}$ satisfies the equation $x^2 = 2$.) All other numbers are called transcendental. As early as the 17th century, transcendental numbers were believed to exist, and π was the usual suspect. Perhaps Descartes had π in

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mind when he despaired of finding the relation between straight and curved lines.

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Number that cannot be found as a result of an algebraic equation with integer coefficients π (π) is a well known

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transcendental number In mathematics, a transcendental number is a number that is not algebraic —that is, not a root (i.e., solution) of a nonzero polynomial equation with integer or equivalently rational coefficients.

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1984. Proceedings of the Conference on
Algebraic Geometry, Berlin 1985 edited
by Herbert Kurke and Marko Roczen,
Teubner-Texte zur Mathematik 92, B. G.
Teubner, Leipzig, 1986.

Loring W. Tu

Transcendental is an antonym of
algebraic. Algebraic is an antonym of

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transcendental. As adjectives the difference between algebraic and transcendental is that algebraic is of, or relating to, algebra while transcendental is (philosophy) concerned with the a priori or intuitive basis of knowledge, independent of experience. As a noun transcendental is ...

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Exterior Differential Systems and the
Calculus of Variations, Birkhäuser,
Boston, 1983, ISBN 3764331038
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Differential Forms, with John W. Morgan,
Birkhäuser, Boston, 1981, ISBN
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Phillip Griffiths - Wikipedia

Lang's mathematical research ranged over a wide range of topics such as algebraic geometry, Diophantine geometry (a term Lang invented),

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transcendental number theory,
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