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Paradoxes and Contemporary Logic (Stanford Encyclopedia of ...

L'aritmetica modulare (a volte detta aritmetica dell'orologio poiché su questo principio si basa il calcolo delle ore a cicli di 12 o 24) rappresenta un importante ramo della matematica.Trova applicazioni nella crittografia, nella teoria dei numeri (in particolare nella ricerca dei numeri primi) ed è alla base di molte delle più comuni operazioni aritmetiche e algebriche.

From Dedekind To G Del

Il paradosso di Russell, formulato dal filosofo e logico britannico Bertrand Russell tra il 1901 e il 1902, è una delle antinomie più importanti della storia della filosofia e della logica.Può essere enunciato così: L'insieme di tutti gli insiemi che non appartengono a se stessi appartiene a se stesso se e solo se non appartiene a se stesso. Si tratta più propriamente di un'antinomia che ...

Infinity (Stanford Encyclopedia of Philosophy)

In mathematics, the Euclidean algorithm, or Euclid's algorithm, is an efficient method for computing the greatest common divisor (GCD) of two integers (numbers), the largest number that divides them both without a remainder.It is named after the ancient Greek mathematician Euclid, who first described it in his Elements (c. 300 BC). It is an example of an algorithm, a step-by-step procedure for ...

Aritmetica modulare - Wikipedia

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WIMA: Werner Icking Music Archive - Composers, Publishers ...

of 1; rather, they were introduced in the context of cubic equations. Scipione del Ferro (1465– 1526) and Niccolò Tartaglia (1500–1557) discovered a way to find a root of any cubic polynomial, which was publicized by Gerolamo Cardano (1501–1576) and is often referred to as Cardano's formula.

Matthias Beck Gerald Marchesi Dennis Pixton Lucas Sabalka

Infinity is a big topic. Most people have some conception of things that have no bound, no boundary, no limit, no end. The rigorous study of infinity began in mathematics and philosophy, but the engagement with infinity traverses the history of cosmology, astronomy, physics, and theology.

Euclidean algorithm - Wikipedia

1. Introduction. Between the end of the 19th century and the beginning of the 20th century, the foundations of logic and mathematics were affected by the discovery of a number of difficulties—the so-called paradoxes—involving fundamental notions and basic methods of definition and inference, which were usually accepted as unproblematic.Since then paradoxes have acquired a new role in ...

Paradosso di Russell - Wikipedia

2001-02-08, Werner Icking (1943-2001), GMD 2021-03-12, Christian Mondrup, Werner Icking Music ArchiveChristian Mondrup, Werner Icking Music Archive

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