

# Prime Time Factors And Multiples Teacher Edition.pdf

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## [The Mathematical Magic of the Fibonacci Numbers](#)

Sun, 11 Oct 2015 23:53:00 GMT

This page looks at some patterns in the Fibonacci numbers themselves, from the digits in the numbers to their factors and multiples and which are prime numbers. There is an unexpected pattern in the initial digits too. We also relate Fibonacci numbers to Pascal's triangle via the original rabbit ...

## [Euclidean algorithm - Wikipedia](#)

Tue, 09 Oct 2018 17:39:00 GMT

Math Resources: Elementary and Middle School: Basic ...

## [Parity of zero - Wikipedia](#)

Tue, 09 Oct 2018 08:13:00 GMT

Given a set of objects, one uses a number to describe how many objects are in the set. Zero is the count of no objects; in more formal terms, it is the number of objects in the empty set. The concept of parity is used for making groups of two objects.

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## [multiplication\\_and\\_division - AMSI](#)

Wed, 10 Oct 2018 20:08:00 GMT

Content . Multiplication and division are related arithmetic operations and arise out of everyday experiences. For example, if every member of a family of 7 people eats 5 biscuits, we can calculate  $7 \times 5$  to work out how many biscuits are eaten altogether or we can count by 'fives', counting one group of five for each person.

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