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Odd numbers are those numbers

that cannot be divided into two equal parts, whereas even numbers are those numb

ers that can be divided into two equal parts. Examples of odd numbe

rs are 3, 5, 7, 9, 11, 13, 15, & Examples of even numbers are 2, 4, 6, 8

, 10, 12, 14, &

Difference between Odd and Even Numbers with Examples - BYJU'S

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rence-between-odd-and-even-numbers

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If n is odd then by definition we can write $n = 2$

$m + 1$ for some integer m. Then $n + 1 = 2m + 2 = 2(m + 1)$. Note that $m + 1$ i

s the sum of two integers, hence is an integer.

Theorem 1. There is no integer that is both ev

en and odd.

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orado.edu : ~jonathan.wise : teaching : math2001-fall-2014

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