

## Secret number

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In mathematics, no number can be divided by all the numbers from 1 to 10, But this one number is very strange, all the mathematicians in the world Shoked. This number was discovered by Indian mathematicians with their unwavering intelligence.

See this number 2520. It seems to be one of many numbers, But in reality, it is not, it is a number that has surprised many mathematicians around the world.

This number can be divided by any number from 1 to 10. Whether even or odd It sounds like really amazing and impossible numbers. Now, look at the table.

$$2520 \div 1 = 2520$$

$$2520 \div 2 = 1260$$

$$2520 \div 3 = 840$$

$$2520 \div 4 = 630$$

$$2520 \div 5 = 504$$

$$2520 \div 6 = 420$$

$$2520 \div 7 = 360$$

$$2520 \div 8 = 315$$

$$2520 \div 9 = 280$$

$$2520 \div 10 = 252$$

The secret of the number 2520 is hidden in the multiplication of  $[7 \times 30 \times 12]$ . With regard to the Indian Hindu year, the riddle of this 2520 number is solved, It is the coefficient of this number. Days of the week (7), Days of the month (30) And months in a year (12)  $[7 \times 30 \times 12 = 2520]$  This is the characteristic and dominance of time.

The Great Mind who discovered it was Sri Srinivasa Ramanujam !