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In fact, many perfect squares are odd numbers. The first ten perfect squares are 1, 4, 9, 16, 25, 36, 49, 64, 81, and 100. These perfect squares result from the numbers 1 to 10 being multiplied by themselves. For example, $1 \times 1 = 1$, $2 \times 2 = 4$, $3 \times 3 = 9$, and so on.

Are all even numbers perfect squares? - Homework.Study : explanation : are-all-even-numbers-perfect-squares

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A number which is not divisible by 2 is called an odd number. An odd number always ends in 1, 3, 5, 7, or 9. Examples of odd numbers: 51, 543, 8765, 97, 9, etc.

Odd Numbers - Definition, Properties, List, Examples - SplashLearn : math-vocabulary : algebra : odd-number

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