Math Object

The JavaScript math object provides several constants and methods to perform mathematical operation.

JavaScript Math Methods

Methods	Description
abs()	It returns the absolute value of the given number.
ceil()	It returns a smallest integer value, greater than or equal to the given number.
cos()	It returns the cosine of the given number.
floor()	It returns largest integer value, lower than or equal to the given number.
log()	It returns natural logarithm of a number.
max()	It returns maximum value of the given numbers.
min()	It returns minimum value of the given numbers.
pow()	It returns value of base to the power of exponent.
random()	It returns random number between 0 (inclusive) and 1 (exclusive).
round()	It returns closest integer value of the given number.
sqrt()	It returns the square root of the given number
trunc()	It returns an integer part of the given number.