1/JavaScript Math.abs()

The Math.abs() method returns the absolute value of a number. let a = Math.abs(7.25); let b = Math.abs(-7.25); let c = Math.abs(null); let d = Math.abs("Hello"); let e = Math.abs(2-3);

2/JavaScript Math.sqrt()

The Math.sqrt() method returns the square root of a number. let a = Math.sqrt(0); let b = Math.sqrt(1); let c = Math.sqrt(9); let d = Math.sqrt(64); let e = Math.sqrt(-9);

3/JavaScript Math.pow()

The Math.pow() method returns the value of x to the power of y (xy). let a = Math.pow(0, 1); let b = Math.pow(1, 1); let c = Math.pow(1, 10); let d = Math.pow(3, 3); let e = Math.pow(2, 4);

4/JavaScript Math.max()

The Math.max() method returns the number with the highest value. let a = Math.max(5, 10); let b = Math.max(0, 150, 30, 20, 38); let c = Math.max(-5, 10); let d = Math.max(-5, -10); let e = Math.max(1.5, 2.5);

5/JavaScript Math.min()

The Math.min() method returns the number with the lowest value. let a = Math.min(5, 10); let b = Math.min(0, 150, 30, 20, 38); let c = Math.min(-5, 10); let d = Math.min(-5, -10); let e = Math.min(1.5, 2.5);