

isInfinite

```
num.isInfinite
```

sign

num.sign Returns minus one, zero or plus one depending on the sign and numerical value of the number.

parse()

```
void main() {  
  print(num.parse('12'));  
  print(num.parse('10.91'));  
}
```

The parse() static function allows parsing a string containing numeric literal into a number.

Useful functions

Number.abs() Number.ceil()

Number.compareTo(x) **0 if the values are equal.**
1 if the current number object is greater than the specified numeric value.
-1 if the current number object is lesser than the specified numeric value.

Number.floor() Number.remainder(x)

Number.round() Number.toDouble()

Number.toInt() Number.toString()

Number.truncate() Returns an int without decimal points.

isNaN

num.isNaN True if the number is the double Not-a-Number value; otherwise, false.

isEven

num.isEven Returns true if the number is an even number.

hashCode

```
void main() {  
  int n = 5000;  
  print(n.hashCode);  
}
```

syntax : num.hashCode

isFinite

```
num.isFinite
```

isNegative

num.isNegative This property returns a Boolean value true if the number is a negative number.

isOdd

num.isOdd Returns true if the number is an odd number.



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