

isInfinite		isNan
<code>num.isInfinite</code>		<code>num.isNan</code> True if the Number
sign		isEven
<code>num.sign</code> Returns minus one, zero or plus one depending on the sign and numerical value of the number.		<code>num.isEven</code> Returns number.
parse()		hashCode
<pre>void main() { print(num.parse('12')); print(num.parse('10.91')); }</pre>		<pre>void main() { int n = 5000; print(n.hashCode); }</pre> <p>syntax : num.hashCode</p>
The parse() static function allows parsing a string containing numeric literal into a number.		
Useful functions		
<code>Number.abs()</code>	<code>Number.ceil()</code>	isFinite
<code>Number.compareTo(x)</code>	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.	<code>num.isFinite</code>
<code>Number.floor()</code>	<code>Number.remainder(x)</code>	isNegative
<code>Number.round()</code>	<code>Number.toDouble()</code>	<code>num.isNegative</code> This property the number
<code>Number.toInt()</code>	<code>Number.toString()</code>	isOdd
<code>Number.truncate()</code>	Returns an int without decimal points.	<code>num.isOdd</code> Returns the number.



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