

String Object Methods		Math Object Methods		Array Object Methods (cont)																																																													
Method	Description	Method	Description	Method	Description																																																												
charAt()	returns the character at the specified index	abs(x)	returns the absolute value of x	join()	joins all elements of an array into a string																																																												
concat()	joins two or more strings, and returns a copy of the joined strings	round(x)	rounds x to the nearest integer	lastIndex	search the array for an element, starting at the end, and returns its position																																																												
indexOf()	returns the position of the first found occurrence of a specified value in a string	ceil(x)	returns x, upwards to the nearest integer	pop()	removes the last element of an array, and returns that element																																																												
lastIndexOf()	returns the position of the last found occurrence of a specified value in a string	floor(x)	returns x, rounded downwards to the nearest integer	push()	adds new elements to the end of an array, and returns the new length																																																												
replace()	searches for a match between a substring (or regex) and a string, and replaces the matched substring with a new substring	exp(x)	returns the value of E^x	reverse()	reverses the order of the elements in an array																																																												
search()	searches for a match between a regex and a string, and returns the position of the match	log(x)	returns the natural logarithm (base E) of x	shift()	removes the first element of an array, and returns that element																																																												
slice()	extracts a part of a string and returns a new string	max(x, y, z, ...)	returns the number with the highest value	sort()	sorts the elements of an array																																																												
split()	splits a string into an array of substrings	min(x, y, z, ...)	returns the number with the lowest value	toString()	converts an array to a string, and returns the result																																																												
substr()	extracts the characters from a string, beginning at a specified start position, and through the specified number of characters	pow(x, y)	returns the value of x to the power of y (x^y)	valueOf()	returns the primitive value of an array																																																												
substring()	extracts the characters from a string, between two specified indices	sqrt(x)	returns the square root of x	Number Object Methods																																																													
toLowerCase()	converts a string to lowercase letters	random()	returns a random number between 0 and 1	Method	Description	toExponential(x)	converts a number into an exponential notation	toFixed(x)	formats a number with x numbers of digits after the decimal point	toPrecision(n)	formats a number to x length	toString()	converts a Number object to a string	valueOf()	returns the primitive value of a Number object	trim()	removes whitespace from both ends of a string	Date Object Methods		valueOf()	returns the primitive value of a String object	Method Meaning Units		toString()	returns the value of a String object	getFullYear()	4-digit year	2000, 2001, ...			getMonth()	month no.	0 - 11			getDate()	date of month	0 - 31			getHours()	hour no.	0 - 23			getMinutes()	minute no.	0 - 59			getSeconds()	second no.	0 - 59	Array Object Methods		Method Description				concat()	joins two or more arrays, and returns a copy of the joined array			indexOf()	search the array for an element and returns its position
Method	Description																																																																
toExponential(x)	converts a number into an exponential notation																																																																
toFixed(x)	formats a number with x numbers of digits after the decimal point																																																																
toPrecision(n)	formats a number to x length																																																																
toString()	converts a Number object to a string																																																																
valueOf()	returns the primitive value of a Number object																																																																
trim()	removes whitespace from both ends of a string	Date Object Methods																																																															
valueOf()	returns the primitive value of a String object	Method Meaning Units																																																															
toString()	returns the value of a String object	getFullYear()	4-digit year	2000, 2001, ...																																																													
		getMonth()	month no.	0 - 11																																																													
		getDate()	date of month	0 - 31																																																													
		getHours()	hour no.	0 - 23																																																													
		getMinutes()	minute no.	0 - 59																																																													
		getSeconds()	second no.	0 - 59																																																													
Array Object Methods		Method Description																																																															
		concat()	joins two or more arrays, and returns a copy of the joined array																																																														
		indexOf()	search the array for an element and returns its position																																																														