JavaScript Dates Date() setMonth() setFullYear() getDate() getDay() setHours() getMonth setMinutes() getFullYear setSeconds() getYear setMilliseconds() getHours setTime() getMinutes setUTCDate() getSeconds setUTCDay() getMilliseconds setUTCMonth() setUTCFullYear() getTime setUTCHours() getTimezoneOffset() getUTCDate() setUTCMinutes() setUTCSeconds() getUTCDay() getUTCMonth() setUTCMilliseconds() getUTCFullYear() toSource() getUTCHours() toString() getUTCMinutes() toGMTString() getUTCSeconds() toUTCString() getUTCMilliseconds() toLocaleString() parse() UTC() valueOf() setDate() JavaScript Strings charAt() slice() charCodeAt() split() x substr() concat() fromCharCode() substring() indexOf() toLowerCase() lastIndexOf() toUpperCase() toLocaleLowerCase() length localeCompare() toLocaleUpperCase() match() x toSource() replace() x valueOf() search() x String object methods with an x support regular expressions. JavaScript Functions decodeURI() isNaN() decodeURIComponent() Number() parseFloat() encodeURI() encodeURIComponent() parseInt() String() escape() eval() unescape() isFinite()

	Regular Expressions Syntax		
٨	Start of string		
\$	End of string		
	Any single character		
(a b)	a or b		
()	Group section		
[abc]	In range (a, b or c)		
[^abc]	Not in range		
\s	White space		
a?	Zero or one of a		
a*	Zero or more of a		
a*?	Zero or more, ungreedy		
a+	One or more of a		
a+?	One or more, ungreedy		
a{3}	Exactly 3 of a		
a{3,}	3 or more of a		
a{,6}	Up to 6 of a		
a{3,6}	3 to 6 of a		
a{3,6}?	3 to 6 of a, ungreedy		
\	Escape character		
[:punct:]	Any punctuation symbol		
[:space:]	Any space character		
[:blank:] Space or tab			
There's an excellent regular expression tester			
at: http://regexpal.com/			
Pattern Mod	lifiers		
GL L			
g Global	lifiers I match insensitive		
g Global	l match insensitive		
g Global i * Case- m * Multip	l match insensitive le lines		
g Global i * Case- m * Multip s * Treat	I match insensitive le lines string as single line		
g Global i * Case- m * Multip s * Treat	I match insensitive ile lines string as single line comments and whitespace in		
g Global i * Case- m * Multip s * Treat x * Allow patter	I match insensitive ile lines string as single line comments and whitespace in		
g Global i * Case- m * Multip s * Treat x * Allow patter e * Evalua	I match insensitive ile lines string as single line comments and whitespace in		
g Global i * Case- m * Multip s * Treat x * Allow patter e * Evalua	I match insensitive ile lines string as single line comments and whitespace in n ite replacement edy pattern		
g Global i * Case- m * Multip s * Treat x * Allow patter e * Evalua U * Ungre * PCRE modi	I match insensitive ile lines string as single line comments and whitespace in n ite replacement edy pattern		
g Global i * Case- m * Multip s * Treat x * Allow patter e * Evalua U * Ungre * PCRE modi	I match insensitive ile lines string as single line comments and whitespace in n ite replacement edy pattern fier		
g Global i * Case- m * Multip s * Treat x * Allow patter e * Evalua U * Ungre * PCRE modi	I match insensitive ile lines string as single line comments and whitespace in n ite replacement edy pattern fier		
g Global i * Case- m * Multip s * Treat x * Allow patter e * Evalua U * Ungre * PCRE modi	I match insensitive ile lines string as single line comments and whitespace in n ite replacement edy pattern fier degExp Object lastParen		
g Global i * Case- m * Multip s * Treat x * Allow patter e * Evalua U * Ungre * PCRE modi JavaScript R compile() exec()	I match insensitive ile lines string as single line comments and whitespace in n ite replacement edy pattern fier legExp Object lastParen leftCOntext		
g Global i * Case- m * Multip s * Treat x * Allow patter e * Evalua U * Ungre * PCRE modi JavaScript R compile() exec() global	I match insensitive ile lines string as single line comments and whitespace in n ite replacement edy pattern fier legExp Object lastParen leftCOntext multiline		
g Global i * Case- m * Multip s * Treat x * Allow patter e * Evalua U * Ungre * PCRE modi JavaScript R compile() exec() global ignoreCase	I match insensitive ile lines string as single line comments and whitespace in n ite replacement edy pattern fier legExp Object lastParen leftCOntext multiline rightContext		

JavaScript Event	Handlers	
onabort	onmousedown	
onblur	onmousemove	
onchange	onmouseout	
onclick	onmouseover	
ondblclick	onmouseup	
ondragdrop	onmove	
onerror	onreset	
onfocus	onresize	
onkeydown	onselect	
onkeypress	onsubmit	
onkeyup	onunload	
onload		
JavaScript Arrays		
concat()	slice()	
join()	sort()	
length	splice()	
pop()	toSource()	
push()	toString()	
reverse()	unshift()	
shift()	valueOf()	
JavaScript Numbers and Maths		
abs()	min()	
acos()	NEGATIVE_INFINITY	
asin()	PI	
atan()	POSITIVE_INFINITY	
atan2()	pow()	
ceil()	random()	
cos()	round()	
E	sin()	
exp()	sqrt()	
floor()	SQRT1_2	
LN10	SQRT2	
LN2	tan()	
log()	toSource()	
LOG10E	toExponential()	
LOG2E	toFixed()	
max()	toPrecision()	
MAX_VALUE	toString()	
MIN_VALUE	valueOf()	
NaN		
JavaScript Booleans		
toSource()	valueOf()	
toString()	V	