JavaScript Regex Cheatsheet

Basics	
•	any character except newline
a	the character a
ab	the string ab
alb	a or b
a*	0 or more a's
	escapes a special character

	Basics
	any character except newline
a	the character a
ab	the string ab
alb	a or b
a*	0 or more a's
	escapes a special character

Groups & Lookaround	
(abc)	capture group
\]	backreference to group #1
(?:abc)	non-capturing group
(?=abc)	positive lookahead
(?!abc)	negative lookahead

Quantifiers & Alt	
a* a+ a?	0 or more, 1 or more, 0 or 1
a{5} a{2,}	exactly five, two or more
a{1,3}	between one & three
a+? a{2,}?	match as few as possible
ablcd	match ab or cd

	Flags
9	global
	case insensitive
\mathbf{M}	multiline

Character Classes word digit whitespace not word digit whitespace any of a, b, or c [^abc] not a, b, or c characters between a & g [a-g]

	Anchors
^abc\$	start / end of the string
\b\B	word, not-word boundary

Escapea Characters	
\.*\\	escaped special characters
\t \n \r	tab, linefeed, carriage return

Common Examples	
^\d+\$	whole numbers
^[a-zA-Z0-9]*\$ alphanumeric with space	
/\b[\w\]-	+@[\w\]+\.\w{2,4}\b/i email address
-	/\/)?([\da-z\]+\.[a-z\.]{2,6} [?=&#]{1}[\da-z\]+)*[\/\?]?\$ url validation</td></tr></tbody></table>

