

| Object | Function / Property | Parameters | Sample | Use | Supported By: | |
|-----------------------------------|---------------------|---|---|---|---------------|----|
| window | | | | | IE | NN |
| | .alert() | message as string | window.alert("Hello World"); | To display and alert box with the provided message | Y | Y |
| | .status() | message as string | window.status("Getting data"); | To temporarily set the value of the browser's status window | | |
| | .print() | | window.print(); | Opens the print dialog box for printing a web page | Y | M |
| | setInterval() | expression (or function), milliseconds as integer, [parameter values as optional list] | setInterval("myFunction()",100) | Starts a timer that repeatedly calls a function every X milliseconds | Y | Y |
| | setTimeout() | same as SetInterval() | setTimeout("MoveDragon()",100) | Starts <i>one-time</i> a timer that calls a function after delete of X milliseconds | Y | Y |
| | .open() | URL as string, window name as string, window parameters as string | window.open("http://www.google.com", "", ""); | To open a new browser window | Y | Y |
| | .home() | | window.home() | To navigate to the user defined home page | Y | Y |
| | .prompt | message as string, default value as any | window.prompt("What is your name", ""); | To display a dialog box that request information from the user | Y | Y |
| document (child to window) | | | | | | |
| | .body | | | object that hold the HTML <body> element's content | Y | M |
| | .fgColor() | a hexademal value or plain color as string | document.fgColor = "red" | sets the foreground color (text color) of the document | Y | M |
| | .location | a full or relative URL as a string | document.location = "http://www.google.com"; | Returns the URL of the document, or redirects the web browser to a new URL | Y | Y |
| | .anchors[] | | | Returns an array of the anchor objects in the document | Y | M |
| | .forms[] | | | Returns an array of the form objects (links) in the document | Y | Y |
| | .images[] | | document.images[1].src = "image.gif" | Returns an array of the image objects (links) in the document | Y | Y |
| | .links[] | | document.links[1].src = "http://www.google.com" | Returns an array of the link objects (links) in the document | Y | M |

| Object | Function / Property | Parameters | Sample | Use | Supported By: | |
|------------------|---------------------|-------------------|---|---|---------------|---|
| | .scripts[] | | | Returns an array of the script objects (links) in the document | Y | N |
| | .write() | message as string | document.write ("message") | To content to the document object | Y | Y |
| event | | | | | | |
| | .clientX | | var mouseX = event.clientX | Returns the X coordinate of the mouse after an event has been fired | Y | Y |
| | .clientY | | var mouseY = event.clientY | Returns the Y coordinate of the mouse after an event has been fired | Y | Y |
| navigator | | | | | | |
| | .appName | | var strBrowser = navigator.appName | Returns the browser name as a string | Y | Y |
| | .appVersion | | var strVersion = navigator.appVersion | Returns the version number of the browser | Y | M |
| | .cpuClass | | | Returns the CPU information of the computer running the browser | Y | M |
| | .platform | | if (navigator.platform=="Win32") { "documen.write("you are using windows 95/NT computer"); } | Returns the name of the operating system | Y | M |
| | .userAgent | | navigator.userAgent | Returns complete information about the browser software as a string | Y | M |