**MooTools** is a collection of JavaScript utilities designed for intermediate to advanced JavaScript developers. [It empowers you to write powerful and flexible code with its elegant, well-documented, and coherent APIs1](https://mootools.net/?ref=dev).

Here are **five free resources** where you can learn more about MooTools:

1. **The “Mootorial”**: A comprehensive, practical tutorial on the MooTools framework. [You can execute sample code using either Firebug or the website’s built-in console](https://mootools.net/?ref=dev)[2](https://www.webfx.com/blog/web-design/mootools_tutorials_and_example/).
2. [**MooTools Overview Video Tutorial**: An excellent screencast introducing the basics of MooTools, including chaining concepts, customization, and finding documentation](https://mootools.net/?ref=dev)[2](https://www.webfx.com/blog/web-design/mootools_tutorials_and_example/).
3. **Increasing User Experience With JavaScript**: A nine-part video series covering user interaction improvements using JavaScript (primarily MooTools). [Topics include mooTabs, sliding submenus, and Fx.styles for font control](https://mootools.net/?ref=dev)[2](https://www.webfx.com/blog/web-design/mootools_tutorials_and_example/).
4. **Understanding MooTools Selectors**: Learn about the powerful selector features in MooTools, similar to those in jQuery and Prototype. [Explore $(), $$(), $E(), and $ES() functions](https://mootools.net/?ref=dev)[2](https://www.webfx.com/blog/web-design/mootools_tutorials_and_example/).
5. **MooTools Classes: How to Use Them**: An entry-level introduction to working with classes in MooTools. The article uses a hypothetical scenario (buying a car from a car store) to illustrate class concepts. [It also discusses differences between MooTools and script.aculo.us classes](https://mootools.net/?ref=dev)[2](https://www.webfx.com/blog/web-design/mootools_tutorials_and_example/).

Happy learning! 🚀📚