**ECMAScript**, also known as ES, is a standardized scripting language primarily used for web development. It serves as the foundation for JavaScript, which is its most widely-known implementation. [ECMAScript provides guidelines and specifications that enable consistent behavior across different web browsers and platforms1](https://www.techopedia.com/definition/14291/ecmascript).

Here are **five free reference links** where you can learn more about ECMAScript:

1. [**ECMAScript® 2023 Language Specification**](https://262.ecma-international.org/): This comprehensive guide defines the ECMAScript 2023 language and covers its features and syntax[2](https://262.ecma-international.org/).
2. [**ECMA-262 - Ecma International**](https://ecma-international.org/publications-and-standards/standards/ecma-262/): Explore the official standards and editions of ECMAScript, including the latest updates[3](https://ecma-international.org/publications-and-standards/standards/ecma-262/).
3. [**ECMAScript ES6+: A Comprehensive Guide to Modern JavaScript**](https://nerdleveltech.com/ecmascript-es6-a-comprehensive-guide-to-modern-javascript/): A detailed resource that dives into ES6+ features and modern JavaScript development[4](https://nerdleveltech.com/ecmascript-es6-a-comprehensive-guide-to-modern-javascript/).
4. [**DevX Tech Glossary: ECMAScript**](https://www.devx.com/terms/ecmascript/): Concise information about ECMAScript’s role in web development and its alignment with JavaScript[5](https://www.devx.com/terms/ecmascript/).
5. [**What is ECMAScript? - Definition from Techopedia**](https://www.techopedia.com/definition/14291/ecmascript): Learn about ECMAScript’s object-oriented nature and its widespread use in various applications[1](https://www.techopedia.com/definition/14291/ecmascript).

Happy learning! 🚀