[**XHTML (EXtensible HyperText Markup Language)** is a stricter, more XML-based version of HTML that serves as a rulebook for creating web pages, ensuring compatibility with browsers by adhering to precise rules and guidelines1](https://www.geeksforgeeks.org/xhtml-introduction/).

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

1. **GeeksforGeeks**: Their [XHTML Introduction](https://www.geeksforgeeks.org/xhtml-introduction/) [provides detailed insights into XHTML, its elements, and differences from HTML1](https://www.geeksforgeeks.org/xhtml-introduction/).
2. **W3Schools**: Their [HTML Versus XHTML](https://www.w3schools.com/Html/html_xhtml.asp) [article explains the distinctions between HTML and XHTML, emphasizing the XML-based nature of the latter](https://www.geeksforgeeks.org/xhtml-introduction/)[2](https://www.w3schools.com/Html/html_xhtml.asp).
3. **W3docs**: Explore their [XHTML tutorial](https://www.w3docs.com/learn-html/xhtml-extensible-hypertext-markup-language.html) [for practical examples and explanations of XHTML syntax and usage](https://www.geeksforgeeks.org/xhtml-introduction/)[3](https://www.w3docs.com/learn-html/xhtml-extensible-hypertext-markup-language.html).
4. **Mozilla Developer Network (MDN)**: Their XHTML documentation offers comprehensive information on XHTML elements and attributes.
5. **TutorialsPoint**: Dive into their XHTML tutorial to learn about creating well-formed XHTML documents and understanding its nuances.

Happy learning! 🌟