Certainly! **CodeIgniter** is a PHP framework that provides a lightweight and efficient way to build web applications. [It offers a rich set of **libraries**, each serving a specific purpose, which can be loaded as needed to enhance code efficiency1](https://codeigniter.com/userguide3/libraries/index.html)[2](https://bing.com/search?q=codelgniter+framework%2flibrary)[3](https://clouddevs.com/codeigniter/guide-to-libraries-and-helpers/).

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

1. [**CodeIgniter Documentation**: Explore the official documentation to understand the various libraries and their usage1](https://codeigniter.com/userguide3/libraries/index.html).
2. [**Maximizing CodeIgniter: An In-depth Guide to Libraries**](https://clouddevs.com/codeigniter/guide-to-libraries-and-helpers/)[: This guide provides detailed insights into CodeIgniter libraries and how they enhance your application development](https://codeigniter.com/userguide3/libraries/index.html)[2](https://bing.com/search?q=codelgniter+framework%2flibrary).
3. [**CodeIgniter Libraries Tutorial**](https://www.tutorialspoint.com/codeigniter/codeigniter_libraries.htm)[: Learn about the essential part of CodeIgniter—the libraries—and how they speed up application development](https://codeigniter.com/userguide3/libraries/index.html)[3](https://clouddevs.com/codeigniter/guide-to-libraries-and-helpers/).
4. [**Understanding CodeIgniter Libraries**](https://pediaa.com/what-is-the-difference-between-helper-and-library-in-codeigniter/)[: Get a clear understanding of what libraries are in CodeIgniter and how they contribute to faster development](https://codeigniter.com/userguide3/libraries/index.html)[4](https://www.tutorialspoint.com/codeigniter/codeigniter_libraries.htm).
5. [**CodeIgniter Libraries Overview**: Dive deeper into the system libraries and their functionalities in CodeIgniter1](https://codeigniter.com/userguide3/libraries/index.html).

Happy learning! 🚀