**Respond.js** is an **experimental jQuery plugin** that enables **responsive web designs** by dynamically swapping content based on breakpoints and data attributes. [It particularly targets browsers that lack support for **CSS3 Media Queries**, such as **Internet Explorer 8 and under**1](https://github.com/scottjehl/Respond)[2](http://responsejs.com/).

Here are **five reference links** where you can learn more about Respond.js:

1. [**Official Documentation**](http://responsejs.com/): The official website provides detailed information, examples, and usage instructions for Respond.js[2](http://responsejs.com/).
2. [**GitHub Repository**](https://github.com/scottjehl/Respond): Explore the source code, issues, and community discussions on the GitHub repository[1](https://github.com/scottjehl/Respond).
3. [**Stack Overflow Discussion**](https://stackoverflow.com/questions/148747/what-is-the-difference-between-a-framework-and-a-library): This Stack Overflow thread discusses the difference between frameworks and libraries, which can provide additional context[3](https://stackoverflow.com/questions/148747/what-is-the-difference-between-a-framework-and-a-library).
4. [**Drupal.org Module**](https://www.drupal.org/project/respondjs): If you’re using Drupal, this module integrates Respond.js into your project[4](https://www.drupal.org/project/respondjs).
5. [**freeCodeCamp Article**](https://www.freecodecamp.org/news/the-difference-between-a-framework-and-a-library-bd133054023f/): Learn about the distinction between frameworks and libraries in this informative article[5](https://www.freecodecamp.org/news/the-difference-between-a-framework-and-a-library-bd133054023f/).

Remember that Respond.js is a lightweight solution for responsive design, specifically addressing older browsers. Happy learning! 🌟📚