**Crystal** is a high-level, statically typed, and compiled programming language inspired by Ruby, designed for readability and performance. [It combines the best of both worlds: the expressive syntax of Ruby and the efficiency of native code execution](https://crystal-lang.org/) [1](https://crystal-lang.org/)[2](https://en.wikipedia.org/wiki/Crystal_%28programming_language%29).

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

1. [**The Crystal Programming Language Official Website**](https://crystal-lang.org/): The official website provides comprehensive documentation, tutorials, and examples to get you started with Crystal[1](https://crystal-lang.org/).
2. [**Crystal on GitHub**](https://github.com/crystal-lang/crystal): Explore the Crystal repository on GitHub, which includes the language’s source code, community contributions, and discussions[3](https://github.com/crystal-lang/crystal).
3. [**Crystal Type System**](https://crystal-lang.org/): Dive into Crystal’s type system, which is statically checked and features built-in type inference, making it both safe and concise[1](https://crystal-lang.org/).
4. [**Crystal Macros**](https://crystal-lang.org/): Learn about Crystal’s powerful macro system for metaprogramming, enabling tasks like templating, AST inspection, and more[1](https://crystal-lang.org/).
5. [**Crystal Concurrency Model**](https://crystal-lang.org/): Understand how Crystal achieves concurrency using green threads (fibers) and channels, similar to Go or Clojure[1](https://crystal-lang.org/).

Feel free to explore these resources and embark on your Crystal programming journey! 🚀