Certainly! **Octave** is a high-level programming language primarily used for **numerical computations**. [It’s open-source, making it free to use, unlike MATLAB which requires a license1](https://www.geeksforgeeks.org/basic-operations-in-octave/). Here are **five reference links** where you can learn more about Octave:

1. [**Basic Operations in Octave**: GeeksforGeeks provides a comprehensive guide on arithmetic, logical, and relational operations in Octave1](https://www.geeksforgeeks.org/basic-operations-in-octave/).
2. [**OCTAVE Methodology for Information and Technology Governance**: Learn about managing information security risks effectively using the OCTAVE methodology](https://www.geeksforgeeks.org/basic-operations-in-octave/)[2](https://blog.techprognosis.com/octave-methodology-for-information-and-technology-governance/).
3. [**Octave Programming for AI, Machine Learning, and Data Analytics**: This course at the National University of Singapore covers Octave for machine learning and data analytics](https://www.geeksforgeeks.org/basic-operations-in-octave/)[3](https://ace.nus.edu.sg/course/octave-programming-for-ai-machine-learning-and-data-analytics/).
4. [**Getting Started With Octave And Visual Studio Code**: Explore how to use Octave in Visual Studio Code for writing and debugging your code](https://www.geeksforgeeks.org/basic-operations-in-octave/)[4](https://whatismarkdown.com/getting-started-with-octave-and-visual-studio-code-a-comprehensive-guide/).

Feel free to dive into these resources and enhance your Octave skills! 🚀