Certainly! **Amazon Neptune** is a **fully managed graph database service** that simplifies building and running applications with highly connected datasets. [It’s optimized for storing billions of relationships and querying the graph with milliseconds of latency1](https://www.militarytimes.com/off-duty/gearscout/2022/05/12/the-neptune-anti-ship-missile-the-weapon-that-may-have-sunk-the-russian-flagship-moskva/). Here are **five free reference links** where you can learn more about Amazon Neptune:

1. [**Amazon Neptune Documentation**](https://docs.aws.amazon.com/neptune/): Explore detailed user guides, including information on query languages, use cases, and administrative operations.
2. [**Getting Started with Amazon Neptune**](https://www.classcentral.com/course/getting-started-with-amazon-neptune-265629): A fundamental course covering Neptune’s benefits, use cases, and technical concepts.
3. [**Amazon Neptune Service Primer**](https://www.classcentral.com/course/amazon-neptune-service-primer-74015): Learn about core features, integration with other AWS services, and important terminology.
4. [**Build with Amazon Neptune**](https://www.classcentral.com/course/build-with-amazon-neptune-264934): Intermediate-level course on creating, configuring, deploying, and monitoring Neptune clusters.
5. [**Amazon Neptune Service Introduction**](https://www.classcentral.com/course/amazon-neptune-service-introduction-73969): Get an overview of Neptune’s features and capabilities.

Feel free to explore these resources to deepen your understanding of Amazon Neptune! 🌟🔍🚀