**Network topology** refers to the **physical or logical arrangement of nodes and connections** in a network, defining how devices are placed and interconnected. [There are two types of network topologies: **physical** and **logical**1](https://www.techopedia.com/definition/5538/network-topology).

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

1. [**Techopedia**](https://www.techopedia.com/definition/5538/network-topology): Provides a comprehensive definition and explanation of network topology.
2. [**Teach Computing**](https://teachcomputing.org/curriculum/key-stage-4/networks/network-topologies): Offers a lesson on the four main network topologies (star, bus, mesh, and ring) with activities and scenarios.
3. [**Alison**](https://alison.com/course/networking-theory-and-architecture): Provides a free online course covering networking theory and architecture.
4. [**Udemy**](https://www.udemy.com/course/networking-concepts-for-beginners/): Offers a free IT networking fundamentals tutorial covering LANs, WANs, and network devices.
5. [**Microsoft Learn**](https://learn.microsoft.com/en-us/training/modules/network-fundamentals/): Provides a module on network fundamentals, including types of topologies and network communication principles.

Feel free to explore these resources to enhance your understanding of network topology! 🌐🔗