**MSTest** is a **unit testing framework** for C# and .NET that allows developers to create and run automated tests to verify the correctness of their code. Here are **five free resources** where you can learn more about MSTest:

1. [**Unit Testing C# with MSTest and .NET**](https://learn.microsoft.com/en-us/dotnet/core/testing/unit-testing-with-mstest): This interactive tutorial on Microsoft Learn guides you through building a sample solution step-by-step using MSTest and dotnet test[1](https://learn.microsoft.com/en-us/dotnet/core/testing/unit-testing-with-mstest).
2. [**Order Unit Tests**](https://learn.microsoft.com/en-us/dotnet/core/testing/order-unit-tests): Learn how MSTest automatically orders tests based on their names, ensuring consistent execution[2](https://learn.microsoft.com/en-us/dotnet/core/testing/order-unit-tests).
3. [**Using MSTest in Unit Tests**](https://learn.microsoft.com/en-us/visualstudio/test/using-microsoft-visualstudio-testtools-unittesting-members-in-unit-tests?view=vs-2022): Explore MSTest framework features and classes for unit testing in Visual Studio[3](https://learn.microsoft.com/en-us/visualstudio/test/using-microsoft-visualstudio-testtools-unittesting-members-in-unit-tests?view=vs-2022).
4. [**Automated Testing with MSTest V2**](https://www.pluralsight.com/courses/mstest-v2-automated-testing): A Pluralsight course that covers creating automated tests using MSTest V2[4](https://www.pluralsight.com/courses/mstest-v2-automated-testing).
5. [**MSTest Framework Tutorial Using .NET Core**](https://www.lambdatest.com/blog/most-complete-mstest-framework-tutorial-using-net-core-2/): Dive into MSTest concepts, cross-browser testing, and parallel testing in this comprehensive tutorial[5](https://www.lambdatest.com/blog/most-complete-mstest-framework-tutorial-using-net-core-2/).

Happy learning! 🚀