**Static Classes: -** To use when the methods will have to work only with Input Parameters and return the result. Static Class do not have to **GET** or **SET** any internal instance fields.

* A Static class cannot be instantiated.
* A Static class can have only Static Constructor which must be Parameter less and is called only One time.
* A Static class cannot have Instance Constructors.
* A Static class is **SEALED** i.e. it cannot be Inherited. They cannot Inherit from any class except **OBJECT**.
* It can contain only **STATIC** Members.
* Access Modifiers are not allowed on Static Constructors.
* Static Classes cannot contain Protected members.

<https://docs.microsoft.com/en-us/dotnet/csharp/programming-guide/classes-and-structs/static-classes-and-static-class-members>