**Inheritance** in **object-oriented programming (OOP)** allows you to create a new class by deriving properties and characteristics from an existing class. It enables code reuse and the modeling of real-world relationships between classes.

Here are **five free resources** where you can learn more about inheritance and OOP concepts:

1. [**OOP Concept for Beginners: What is Inheritance?**](https://stackify.com/oop-concept-inheritance/): This article explains inheritance in Java and provides examples of class hierarchies and subclassing.
2. [**Introduction of Object Oriented Programming - GeeksforGeeks**](https://www.geeksforgeeks.org/introduction-of-object-oriented-programming/): GeeksforGeeks offers an overview of OOP concepts, including inheritance, in various programming languages.
3. [**Java Inheritance (With Examples) - Programiz**](https://www.programiz.com/java-programming/inheritance): Programiz provides a detailed tutorial on inheritance in Java, complete with examples.
4. [**Learn Object Oriented Programming (OOP) in C++ | Full Video Course**](https://www.freecodecamp.org/news/learn-object-oriented-programming-oop-in-c-full-video-course/): This free video course covers OOP basics using C++.
5. [**Free Java Tutorial - Java OOP Basics | Udemy**](https://www.udemy.com/course/java-oop-basics/): Udemy offers a free tutorial on Java OOP basics, including inheritance.

Remember to explore these resources and practice implementing inheritance in your preferred programming language! 🚀