Ruby - Enumerable - Introduction

In control structures tutorial, we learned about various methods to iterate over a collection like unless, loop and the most commonly used each method.

Ruby, however, provides an **Enumerable** module which packages a bunch of methods which can be used with any other class by including it (referred to as *mixing in*). That means that programmers don't have to write all those methods many different times for different objects. As long as the custom object defines an **each** method and includes **Enumerable** module, it can get access to all of its magic.

In this challenge, you have been provided with a custom object called **colors** that defines its own **each** method. You need to iterate over the items and return an **Array** containing the values.