

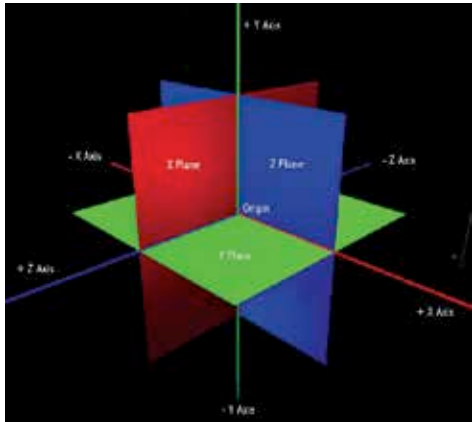
Name the script and click Create and Add. Place this in the Scripts folder and open it for editing. Delete the sample code of void Start, instead we will be using the update functionality. Our eventual code is going to look like this

```

• using UnityEngine;
• using System.Collections;

•
• public class Rotator
• : MonoBehaviour {
•
•     void Update ()
•     {
•         transform.Rotate (new Vector3 (15, 30, 45) * Time.
deltaTime);
•     }
• }

```



Any object is rotated along all of its axis
as represented by Euler angles

How did we get this code? Below void Update, type in transform, hold the Ctrl-key on Windows and CMD-key on Mac and press '. This will open up the Scripting API on the Unity website with the search term 'transform'. Under 'transform', you will find rotate. Click on it and open up the code. We want the object to rotate on its axis so we will be using the first method- transform.Rotate(Vector3.right * Time.deltaTime). Vector3.right is shorthand way of saying Vector3 (X-axis, Y-axis, Z-axis). So after Vector3, in parenthesis, you will be writing the angles of rotation you want to effect in the object along its axis. So we give the values of 15, 30, 45. To make this action smooth and frame rate independent, to multiply the vector3 value by Time.deltaTime. And voilà! Your code is ready. So what you have done here is make the transform values dynamic so that they change in every frame. The original values you entered of 45, 45, 45 will now change in every frame making the object rotate along all the three axes. Save the script