```
using Microsoft. Visual Studio. Test Tools. Unit Testing;
namespace PInaranja. Clases. Dispositivo;
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.Threading.Tasks;
namespace Plnaranja. Tests
  [TestClass()]
  public class OperacionCalculo
    [TestMethod()]
    public void CalcularPrecioTests()
       double consumoBase = 330;
       double numero = 0.2;
       int expected = consumoBase * numero;
       int real;
       real = target.CalcularPrecio (consumoBase);
       Assert.AreEqual(expected, real);
    }
  }
}
```