

Curso de Python

```
cifraInvertida = cifraOriginal
0
                77577
            resto - módulo(%)
77577 % 10 = 7
 7757 % 10 = 7
  775 % 10 = 5
   77 % 10 = 7
    7 % 10 = 7
        0 * 10 + 7 = 7
        7*10+7=77
       77 * 10 + 5 = 775
     775 * 10 + 7 = 7757
     7757* 10 + 7 = 77577 ← ---
```

```
cifraTemporal = 77577

cociente(/)

77577 / 10 = 7757

7757 / 10 = 775

775 / 10 = 77

77 / 10 = \mathbf{0}
```

cifralnvertida