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Curso de Python

`cifraInvertida` = `cifraOriginal`

0 = 77577



resto - módulo(%)

77577 % 10 = 7

7757 % 10 = 7

775 % 10 = 5

77 % 10 = 7

7 % 10 = 7



$0 * 10 + 7 = 7$

$7 * 10 + 7 = 77$

$77 * 10 + 5 = 775$

$775 * 10 + 7 = 7757$

$7757 * 10 + 7 = 77577$ ← `cifraInvertida`

`cifraTemporal` = 77577

cociente(/)

77577 / 10 = 7757

7757 / 10 = 775

775 / 10 = 77

77 / 10 = 7

7 / 10 = 0