

Taller 8

1) Decimal -> Hexadecimal

476 -> 1DC Residuo #1 = 12 (C) / Residuo #2 = 13 (D)
47 -> 2F Residuo #1 = 15
10000 -> 2710
4099 -> 1003

2) Octal -> Decimal

1000 -> 512 $8^3 = 512$
686 -> No se puede convertir
4321 -> 2257
406 -> 262

- 3)** A. $65022,22 + 0,009998 = 65002,229998 = 6,5002 \times 10^4$
B. $310,044 - 19450,006 = -1,9140 \times 10^4$
C. $0,44945 \times 0,0009667 = 4,3448 \times 10^{-4}$
D. $32,5500022 \div 0,000895999 = 0,3633 \times 10^5$