**Sistemas de numeración:**

8 4 2 1

\_ \_ \_ \_

A 10

B 11

C 12

D 13

E 14

F 15

1º Pasar de binario a decimal

9 8 7 6 5 4 3 2 1 0

1011001101(2 = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (10

2º Pasar de cualquier base a binario

57 (10 = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (2

3142 (8 = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (2

5A10B (16 = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (2

3º Pasar de binario a octal y a hexadecimal

011010110001110101 (2 = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (8

00111010110001110101(2 = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (16

4º Pasar de cualquier base a decimal

9 8 7 6 5 4 3 2 1 0

1011001101(2 = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (10

3 2 1 0

3142 (8 = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (10

4 3 2 1 0

5A10B (16 = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (10

4 3 2 1 0

23410 (x = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (10