**UD1 - PRÁCTICA 5**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | A | B | C | D | E | F |
| 0000 | 0001 | 0010 | 0011 | 0100 | 0101 | 0110 | 0111 | 1000 | 1001 | 1010 | 1011 | 1100 | 1101 | 1110 | 1111 |

**EQUIVALENCIAS HEXADECIMAL – BINARIO Y BINARIO – HEXADECIMAL**

Realiza los siguientes cambios:

1. 888,816=100010001000,1000
2. D3,E=11010011,1110
3. EBA,C=111010111010,1100
4. 67E=011001111110
5. D52=110101010010
6. 110111100001011=6F0B
7. 110111011100=DDC
8. 101010011100=A9C
9. 101011101100011010=2BB1A
10. 110110111100101=6DE5