|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 000 | 001 | 010 | 011 | 100 | 101 | 110 | 111 |

**UD1 - PRÁCTICA 4**

**EQUIVALENCIAS OCTAL – BINARIO Y BINARIO – OCTAL**

Realiza los siguientes cambios:

1. 1723=001111010011
2. 127=001010111
3. 22315=010010011001101
4. 77423=111111100010011
5. 35267=011101010110111
6. 110111100001011=67413
7. 110111011100=6734
8. 101010011100=4325
9. 101011101100011010=535432
10. 110110111100101=66745