

binario	decimale		
1011	$2^3+2^2+2^0=$	$8+2+1=$	11
101001	$2^5+2^3+2^0=$	$32+8+1=$	41
1100			
11010			
1000			
1001			
110			
11111			
1101			
1110			
10101			
10110			

binario	decimale		
100011			
100001			
101110			
110010			
1010010			
1000010			
1111111			
1110000			
101111			
1101111			
101000			
111111			

binario a 1 byte (8 bit)	decimale		
10010110	$2^7 + 2^4 + 2^2 + 2^1 = 128 + 16 + 4 + 2 = 130 + 20 =$		150
00010011			
00111100			
00010001			
11011010			
11110010			
10010100			
11010110			

binario a 2 byte (16 bit o "word")	decimale		
0000000000010000			
0000000001100010			
0000000110010100			
0000001001011011			
0000010010101000			
0000110010101101			

binario	decimale	
1011	$2^3+2^2+2^0=$	$8+2+1=$ 11
101001	$2^5+2^3+2^0=$	$32+8+1=$ 41
10		
10111		
11100		
11010		
10100		
11		
10100		
10000		
11		
1000		

binario	decimale	
100100		
111001		
111011		
100000		
1011011		
100000		
1011001		
1100000		
1000011		
1000011		
1110010		
1000011		

binario a 1 byte (8 bit)	decimale	
10010110	$2^7 + 2^4 + 2^2 + 2^1 = 128 + 16 + 4 + 2 = 130 + 20 =$	150
00000011		
00001001		
00011010		
11101100		
10010111		
10100101		
11110110		

binario a 2 byte (16 bit o "word")	decimale	
000000000101100		
000000001000100		
000000110111110		
0000001101110111		
0000011100100011		
0000101101010111		

binario	decimale		
1011	$2^3+2^2+2^0=$	$8+2+1=$	11
101001	$2^5+2^3+2^0=$	$32+8+1=$	41
10110			
11010			
1100			
111			
1001			
1001			
11011			
1101			
1101			
11			

binario	decimale		
101110			
111100			
110101			
110110			
1000010			
1100110			
100100			
100011			
1010100			
1000100			
110100			
1101101			

binario a 1 byte (8 bit)	decimale		
10010110	$2^7 + 2^4 + 2^2 + 2^1 = 128 + 16 + 4 + 2 = 130 + 20 =$		150
00101101			
00011001			
00110010			
10010010			
11101000			
11000011			
10010101			

binario a 2 byte (16 bit o "word")	decimale		
000000000110001			
000000001110001			
000000011000111			
0000001100011111			
0000010010110001			
0000100000111110			

binario	decimale		
1011	$2^3+2^2+2^0=$	$8+2+1=$	11
101001	$2^5+2^3+2^0=$	$32+8+1=$	41
10100			
11			
111			
10			
100			
1110			
10111			
10000			
10001			
11011			

binario	decimale		
110100			
111001			
111010			
100110			
110010			
100011			
100000			
1101101			
100111			
1111001			
1111010			
101111			

binario a 1 byte (8 bit)

	decimale	
10010110	$2^7 + 2^4 + 2^2 + 2^1 = 128 + 16 + 4 + 2 = 130 + 20 =$	150
00100101		
00010010		
00000011		
10101101		
10011010		
11001111		
11000100		

binario a 2 byte (16 bit o "word")

	decimale	
0000000000001111		
0000000001000011		
0000000100100110		
0000001111010000		
0000011100010010		
0000111001010001		

binario	decimale		
1011	$2^3+2^2+2^0=$	$8+2+1=$	11
101001	$2^5+2^3+2^0=$	$32+8+1=$	41
10011			
10001			
10101			
10110			
1101			
11101			
1001			
1101			
11111			
11110			

binario	decimale		
100110			
110011			
101000			
101010			
1101011			
100101			
1001010			
1000100			
1010111			
101000			
100011			
1111011			

binario a 1 byte (8 bit)

	decimale	
10010110	$2^7 + 2^4 + 2^2 + 2^1 = 128 + 16 + 4 + 2 = 130 + 20 =$	150
00100111		
00001000		
00110110		
11010110		
11000111		
11100000		
10111001		

binario a 2 byte (16 bit o "word")

	decimale	
000000000010110		
000000001011001		
000000011100010		
0000001001011001		
0000011001100000		
0000101110010001		

binario	decimale		
1011	$2^3+2^2+2^0=$	$8+2+1=$	11
101001	$2^5+2^3+2^0=$	$32+8+1=$	41
10			
1010			
1100			
110			
11100			
11110			
10100			
11111			
11001			
1011			

binario	decimale		
111000			
100000			
101000			
101010			
101011			
1000000			
111011			
101100			
1011010			
1011101			
101101			
1001101			

binario a 1 byte (8 bit)	decimale		
10010110	$2^7 + 2^4 + 2^2 + 2^1 = 128 + 16 + 4 + 2 = 130 + 20 =$		150
00100010			
00110000			
00111010			
11111000			
10000000			
10001011			
11000100			

binario a 2 byte (16 bit o "word")	decimale		
0000000000011100			
0000000001010010			
0000000010110100			
0000001101101001			
0000011001010001			
0000111101011110			

binario	decimale		
1011	$2^3+2^2+2^0=$	$8+2+1=$	11
101001	$2^5+2^3+2^0=$	$32+8+1=$	41
11000			
1100			
1100			
11010			
10100			
10011			
1001			
11110			
11			
11111			

binario	decimale		
111010			
101111			
110000			
101011			
1100001			
110111			
101000			
110111			
100010			
111101			
1101001			
1010001			

binario a 1 byte (8 bit)	decimale		
10010110	$2^7 + 2^4 + 2^2 + 2^1 = 128 + 16 + 4 + 2 = 130 + 20 =$		150
00111011			
00110111			
00101101			
11111100			
10101010			
11110011			
11011010			

binario a 2 byte (16 bit o "word")	decimale		
000000000110101			
000000001110001			
000000110110010			
0000001000011010			
0000010011111111			
0000111010110110			

binario	decimale		
1011	$2^3+2^2+2^0=$	$8+2+1=$	11
101001	$2^5+2^3+2^0=$	$32+8+1=$	41
10111			
11101			
11111			
10101			
11001			
11010			
10110			
111			
100			
10			

binario	decimale		
101100			
111111			
111110			
101110			
1011110			
1111001			
1011011			
1000010			
1110001			
1011000			
100000			
1011101			

binario a 1 byte (8 bit)	decimale	
10010110	$2^7 + 2^4 + 2^2 + 2^1 = 128 + 16 + 4 + 2 = 130 + 20 =$	150
00000100		
00111010		
00001101		
11101010		
11101100		
11111101		
11110110		

binario a 2 byte (16 bit o "word")	decimale	
000000000111001		
000000001000101		
000000011110111		
0000001000100010		
0000011100110010		
0000101010101101		

binario	decimale		
1011	$2^3+2^2+2^0=$	$8+2+1=$	11
101001	$2^5+2^3+2^0=$	$32+8+1=$	41
111			
1000			
11011			
10000			
10111			
10011			
10010			
10100			
11001			
1101			

binario	decimale		
111011			
111100			
110101			
110110			
1001101			
1011111			
1000000			
1110011			
1000001			
110000			
1000010			
100011			

binario a 1 byte (8 bit)

	decimale	
10010110	$2^7 + 2^4 + 2^2 + 2^1 = 128 + 16 + 4 + 2 = 130 + 20 =$	150
00110001		
00010100		
00010110		
11101110		
11010001		
10110101		
11010100		

binario a 2 byte (16 bit o "word")

	decimale	
000000000111101		
000000001110011		
000000101111000		
000001111010010		
000010100001011		
0000101001101010		

binario	decimale		
1011	$2^3+2^2+2^0=$	$8+2+1=$	11
101001	$2^5+2^3+2^0=$	$32+8+1=$	41
11000			
11101			
10100			
10010			
11011			
100			
1100			
10101			
1111			
111			

binario	decimale		
100011			
100001			
100100			
101110			
110100			
1001111			
1001110			
1111100			
1001000			
101100			
1010001			
1100111			

binario a 1 byte (8 bit)

	decimale	
10010110	$2^7 + 2^4 + 2^2 + 2^1 = 128 + 16 + 4 + 2 = 130 + 20 =$	150
00110111		
00110101		
00001111		
11010100		
10111110		
10010011		
11110101		

binario a 2 byte (16 bit o "word")

	decimale	
000000000110010		
000000001111111		
000000110110010		
000001011100110		
000011011001010		
0000101000100111		

binario	decimale		
1011	$2^3+2^2+2^0=$	$8+2+1=$	11
101001	$2^5+2^3+2^0=$	$32+8+1=$	41
1000			
11011			
1101			
10110			
10			
10101			
10010			
11011			
11100			
111			

binario	decimale		
111010			
110100			
111110			
100111			
1101011			
1001100			
1111110			
100001			
111101			
1000010			
1100010			
1111111			

binario a 1 byte (8 bit)	decimale		
10010110	$2^7 + 2^4 + 2^2 + 2^1 = 128 + 16 + 4 + 2 = 130 + 20 =$		150
00000011			
00011111			
00001001			
10000110			
11110101			
11001100			
11011111			

binario a 2 byte (16 bit o "word")	decimale		
0000000000001011			
0000000001101101			
0000000110101011			
0000001010100101			
0000010010100011			
0000111111101010			

binario	decimale	
1011	$2^3+2^2+2^0=$	$8+2+1=$ 11
101001	$2^5+2^3+2^0=$	$32+8+1=$ 41
11011		
10110		
100		
10		
1110		
1100		
11000		
1000		
11000		
11110		

binario	decimale	
101110		
100110		
100111		
101111		
100100		
1010010		
1011101		
110101		
1111110		
1001101		
110011		
1100010		

binario a 1 byte (8 bit)	decimale	
10010110	$2^7 + 2^4 + 2^2 + 2^1 = 128 + 16 + 4 + 2 = 130 + 20 =$	150
00011100		
00011001		
00111010		
11000010		
11010001		
10111011		
11111010		

binario a 2 byte (16 bit o "word")	decimale	
000000000111111		
000000001100101		
000000011010001		
000000111000010		
0000011011001111		
0000110000100111		

binario	decimale		
1011	$2^3+2^2+2^0=$	$8+2+1=$	11
101001	$2^5+2^3+2^0=$	$32+8+1=$	41
1011			
1001			
10000			
11111			
1001			
11101			
1010			
10			
10010			
1010			

binario	decimale		
110101			
101010			
100010			
100101			
101011			
1000010			
101100			
1000110			
1011010			
1010111			
1111111			
1110100			

binario a 1 byte (8 bit)	decimale		
10010110	$2^7 + 2^4 + 2^2 + 2^1 = 128 + 16 + 4 + 2 = 130 + 20 =$		150
00100001			
00011010			
00000101			
10100110			
10011011			
11000111			
10101000			

binario a 2 byte (16 bit o "word")	decimale		
000000000110010			
000000001100000			
000000011111011			
0000001011000111			
0000011100001001			
0000110101111101			

binario	decimale	
1011	$2^3+2^2+2^0=$	$8+2+1=$ 11
101001	$2^5+2^3+2^0=$	$32+8+1=$ 41
10000		
10110		
1100		
11		
11110		
1111		
10011		
1110		
10001		
11100		

binario	decimale	
110011		
110110		
100110		
100111		
111011		
1011000		
101010		
1101011		
111001		
100000		
1110000		
1111110		

binario a 1 byte (8 bit)	decimale	
10010110	$2^7 + 2^4 + 2^2 + 2^1 = 128 + 16 + 4 + 2 = 130 + 20 =$	150
00000101		
00010000		
00010111		
11001100		
11000001		
11100001		
10101101		

binario a 2 byte (16 bit o "word")	decimale	
0000000000001101		
0000000001011011		
0000000110001010		
0000001010000101		
0000011001101110		
0000111001010110		

binario	decimale		
1011	$2^3+2^2+2^0=$	$8+2+1=$	11
101001	$2^5+2^3+2^0=$	$32+8+1=$	41
1111			
1110			
10010			
11111			
1010			
110			
100			
11101			
10001			
10110			

binario	decimale		
101010			
101100			
100011			
110010			
1000110			
1111001			
1101010			
1110010			
1000001			
1000000			
1110000			
1011100			

binario a 1 byte (8 bit)	decimale		
10010110	$2^7 + 2^4 + 2^2 + 2^1 = 128 + 16 + 4 + 2 = 130 + 20 =$		150
00010001			
00010111			
00001010			
11011001			
11011100			
10110110			
10100111			

binario a 2 byte (16 bit o "word")	decimale		
000000000100000			
000000001000011			
000000010001001			
0000001101101100			
0000010100100100			
0000101001111111			

binario	decimale		
1011	$2^3+2^2+2^0=$	$8+2+1=$	11
101001	$2^5+2^3+2^0=$	$32+8+1=$	41
10000			
11101			
100			
11111			
10011			
11			
1001			
10100			
1000			
11110			

binario	decimale		
110100			
100110			
110101			
111111			
1010100			
1001110			
1011010			
100010			
1000110			
1100011			
1100100			
1111110			

binario a 1 byte (8 bit)

	decimale	
10010110	$2^7 + 2^4 + 2^2 + 2^1 = 128 + 16 + 4 + 2 = 130 + 20 =$	150
00101010		
00010001		
00110110		
11011011		
10100101		
11001000		
11111111		

binario a 2 byte (16 bit o "word")

	decimale	
000000000100110		
000000001110111		
000000100010110		
000001101100111		
000010110111100		
000111001011001		

binario	decimale		
1011	$2^3+2^2+2^0=$	$8+2+1=$	11
101001	$2^5+2^3+2^0=$	$32+8+1=$	41
11110			
1101			
11			
10000			
1001			
111			
100			
10101			
10110			
10000			

binario	decimale		
101101			
111100			
101110			
111111			
1010010			
101111			
1111000			
110010			
1101001			
1101100			
1111001			
100101			

binario a 1 byte (8 bit)	decimale		
10010110	$2^7 + 2^4 + 2^2 + 2^1 = 128 + 16 + 4 + 2 = 130 + 20 =$		150
00111111			
00111110			
00110010			
10101111			
11011111			
10111101			
10110110			

binario a 2 byte (16 bit o "word")	decimale		
000000000100011			
000000001111110			
000000111111010			
000001011101010			
000010100010100			
000100010011101			

binario	decimale		
1011	$2^3+2^2+2^0=$	$8+2+1=$	11
101001	$2^5+2^3+2^0=$	$32+8+1=$	41
10011			
1111			
1110			
1101			
11010			
1000			
10111			
111			
10100			
11110			

binario	decimale		
110111			
110001			
101010			
101101			
110011			
101100			
1000001			
1101100			
1010111			
1101010			
110001			
1000110			

binario a 1 byte (8 bit)	decimale	
10010110	$2^7 + 2^4 + 2^2 + 2^1 = 128 + 16 + 4 + 2 = 130 + 20 =$	150
00101101		
00100110		
00100000		
10111000		
10111010		
11011001		
10010100		

binario a 2 byte (16 bit o "word")	decimale	
000000000110111		
000000001011000		
000000100111110		
0000001010010011		
0000010111100110		
0000110000111101		

binario	decimale		
1011	$2^3+2^2+2^0=$	$8+2+1=$	11
101001	$2^5+2^3+2^0=$	$32+8+1=$	41
11111			
11101			
10011			
10100			
11011			
10010			
1110			
1111			
11			
11000			

binario	decimale		
101100			
110010			
100101			
111111			
1000001			
1000000			
1000100			
1000001			
111000			
1111101			
1111010			
101011			

binario a 1 byte (8 bit)	decimale	
10010110	$2^7 + 2^4 + 2^2 + 2^1 = 128 + 16 + 4 + 2 = 130 + 20 =$	150
00101111		
00111010		
00110010		
10010001		
10110100		
10001001		
11001110		

binario a 2 byte (16 bit o "word")	decimale	
000000000111100		
000000001110010		
000000010111011		
0000001010001001		
0000010011100001		
0000101011011111		

binario	decimale		
1011	$2^3+2^2+2^0=$	$8+2+1=$	11
101001	$2^5+2^3+2^0=$	$32+8+1=$	41
10001			
1001			
10011			
10010			
10			
10001			
1011			
11101			
1010			
1111			

binario	decimale		
100010			
101000			
110100			
101010			
110111			
1011000			
1001001			
1101000			
1110001			
100001			
111101			
1110001			

binario a 1 byte (8 bit)	decimale	
10010110	$2^7 + 2^4 + 2^2 + 2^1 = 128 + 16 + 4 + 2 = 130 + 20 =$	150
00010110		
00000011		
00010000		
10010100		
10011001		
11000011		
10101111		

binario a 2 byte (16 bit o "word")	decimale	
000000000100011		
000000001111011		
000000111101011		
0000001101110000		
0000011110010111		
0000101001100010		

binario	decimale		
1011	$2^3+2^2+2^0=$	$8+2+1=$	11
101001	$2^5+2^3+2^0=$	$32+8+1=$	41
10001			
10100			
11000			
11010			
11			
100			
110			
111			
1100			
1111			

binario	decimale		
100101			
101100			
111111			
100000			
1000111			
111011			
1110010			
1111001			
1110110			
1011011			
1100110			
1111011			

binario a 1 byte (8 bit)	decimale		
10010110	$2^7 + 2^4 + 2^2 + 2^1 = 128 + 16 + 4 + 2 = 130 + 20 =$		150
00111000			
00101011			
00110111			
11100110			
11010000			
11001010			
11011001			

binario a 2 byte (16 bit o "word")	decimale		
000000000111011			
000000001101001			
000000111110110			
000001100100011			
000011111011000			
000100111000011			

binario	decimale		
1011	$2^3+2^2+2^0=$	$8+2+1=$	11
101001	$2^5+2^3+2^0=$	$32+8+1=$	41
10111			
11100			
11			
100			
1000			
1100			
11110			
11101			
1000			
11000			

binario	decimale		
111100			
100001			
100100			
111001			
1011111			
1110011			
1101000			
1000011			
1101001			
1101101			
1001001			
1111101			

binario a 1 byte (8 bit)	decimale		
10010110	$2^7 + 2^4 + 2^2 + 2^1 = 128 + 16 + 4 + 2 = 130 + 20 =$		150
00110010			
00011100			
00011100			
10110111			
10110101			
10000001			
10110010			

binario a 2 byte (16 bit o "word")	decimale		
000000000101000			
0000000001001010			
0000000110101111			
0000001100111011			
0000010010110101			
0000100110100101			

binario	decimale		
1011	$2^3+2^2+2^0=$	$8+2+1=$	11
101001	$2^5+2^3+2^0=$	$32+8+1=$	41
110			
1101			
11011			
1100			
101			
1101			
110			
10010			
11010			
10011			

binario	decimale		
111111			
110110			
100111			
111000			
1010000			
1011110			
1100101			
1011111			
100010			
1010111			
100010			
101100			

binario a 1 byte (8 bit)	decimale		
10010110	$2^7 + 2^4 + 2^2 + 2^1 = 128 + 16 + 4 + 2 = 130 + 20 =$		150
00110100			
00111110			
00100111			
11111110			
11100010			
10011101			
10010101			

binario a 2 byte (16 bit o "word")	decimale		
000000000111001			
000000001001000			
000000011001100			
0000001000111001			
0000011111000100			
0000111011011011			

binario	decimale		
1011	$2^3+2^2+2^0=$	$8+2+1=$	11
101001	$2^5+2^3+2^0=$	$32+8+1=$	41
11010			
11110			
1101			
11000			
110			
10101			
11110			
11100			
1010			
11001			

binario	decimale		
111101			
110010			
111011			
100110			
100100			
1110001			
111000			
1011010			
1111101			
101010			
111011			
100001			

binario a 1 byte (8 bit)

	decimale	
10010110	$2^7 + 2^4 + 2^2 + 2^1 = 128 + 16 + 4 + 2 = 130 + 20 =$	150
00011101		
00110111		
00000001		
11110111		
11001001		
10000101		
11011110		

binario a 2 byte (16 bit o "word")

	decimale	
0000000000001011		
0000000001000101		
0000000101101101		
0000001111110111		
0000010011110110		
0000101010100011		

binario	decimale		
1011	$2^3+2^2+2^0=$	$8+2+1=$	11
101001	$2^5+2^3+2^0=$	$32+8+1=$	41
111			
11101			
110			
1111			
10000			
10110			
11110			
111			
1000			
10011			

binario	decimale		
100100			
100010			
111110			
111001			
1010111			
111011			
110100			
1100111			
110010			
1000100			
1111101			
1011111			

binario a 1 byte (8 bit)	decimale		
10010110	$2^7 + 2^4 + 2^2 + 2^1 = 128 + 16 + 4 + 2 = 130 + 20 =$		150
00110000			
00001001			
00111001			
10101011			
10110110			
11110011			
11010110			

binario a 2 byte (16 bit o "word")	decimale		
0000000000001101			
0000000001100100			
0000000110011001			
0000001101010000			
0000010100000000			
0000101011110000			

binario	decimale	
1011	$2^3+2^2+2^0=$	$8+2+1=$ 11
101001	$2^5+2^3+2^0=$	$32+8+1=$ 41
11		
101		
11011		
1000		
10111		
11111		
11111		
11011		
11100		
1110		

binario	decimale	
101010		
101011		
111111		
110000		
1011111		
1100011		
110010		
1100101		
111100		
100100		
1111010		
100000		

binario a 1 byte (8 bit)

	decimale	
10010110	$2^7 + 2^4 + 2^2 + 2^1 = 128 + 16 + 4 + 2 = 130 + 20 =$	150
00110001		
00000000		
00011110		
10101011		
11011110		
10010001		
11001011		

binario a 2 byte (16 bit o "word")

	decimale	
0000000000000110		
0000000001010001		
0000000101111101		
0000001000011010		
0000010001000010		
0000100111100100		