

binario	decimale	
1011	$2^3+2^1+2^0=$	$8+2+1=$ 11
101001	$2^5+2^3+2^0=$	$32+8+1=$ 41
1100		12
11010		26
1000		8
1001		9
110		6
11111		31
1101		13
1110		14
10101		21
10110		22

binario	decimale	
100011		35
100001		33
101110		46
110010		50
1010010		82
1000010		66
1111111		127
1110000		112
101111		47
1101111		111
101000		40
111111		63

binario a 1 byte (8 bit)	decimale	
10010110	$2^7 + 2^4 + 2^2 + 2^1 = 128 + 16 + 4 + 2 = 130 + 20 =$	150
00010011		19
00111100		60
00010001		17
11011010		218
11110010		242
10010100		148
11010110		214

binario a 2 byte (16 bit o "word")	decimale	
0000000000010000		16
0000000001100010		98
0000000110010100		404
0000001001011011		603
0000010010101000		1192
0000110010101101		3245

binario	decimale	
1011	$2^3+2^1+2^0=$	8+2+1= 11
101001	$2^5+2^3+2^0=$	32+8+1= 41
10		2
10111		23
11100		28
11010		26
10100		20
11		3
10100		20
10000		16
11		3
1000		8

binario	decimale	
100100		36
111001		57
111011		59
100000		32
1011011		91
100000		32
1011001		89
1100000		96
1000011		67
1000011		67
1110010		114
1000011		67

binario a 1 byte (8 bit)

	decimale	
10010110	$2^7 + 2^4 + 2^2 + 2^1 = 128 + 16 + 4 + 2 = 130 + 20 =$	150
00000011		3
00001001		9
00011010		26
11101100		236
10010111		151
10100101		165
11110110		246

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

	decimale	
000000000101100		44
000000001000100		68
000000110111110		446
0000001101110111		887
0000011100100011		1827
0000101101010111		2903

binario	decimale	
1011	$2^3+2+2^0=$	$8+2+1=$ 11
101001	$2^5+2^3+2^0=$	$32+8+1=$ 41
10110		22
11010		26
1100		12
111		7
1001		9
1001		9
11011		27
1101		13
1101		13
11		3

binario	decimale	
101110		46
111100		60
110101		53
110110		54
1000010		66
1100110		102
100100		36
100011		35
1010100		84
1000100		68
110100		52
1101101		109

binario a 1 byte (8 bit)

	decimale	
10010110	$2^7 + 2^4 + 2^2 + 2^1 = 128 + 16 + 4 + 2 = 130 + 20 =$	150
00101101		45
00011001		25
00110010		50
10010010		146
11101000		232
11000011		195
10010101		149

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

	decimale	
000000000110001		49
000000001110001		113
000000011000111		199
0000001100011111		799
0000010010110001		1201
0000100000111110		2110

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		20
11		3
111		7
10		2
100		4
1110		14
10111		23
10000		16
10001		17
11011		27

binario	decimale	
110100		52
111001		57
111010		58
100110		38
110010		50
100011		35
100000		32
1101101		109
100111		39
1111001		121
1111010		122
101111		47

binario a 1 byte (8 bit)	decimale	
10010110	$2^7 + 2^4 + 2^2 + 2^1 = 128 + 16 + 4 + 2 = 130 + 20 =$	150
00100101		37
00010010		18
00000011		3
10101101		173
10011010		154
11001111		207
11000100		196

binario a 2 byte (16 bit o "word")	decimale	
0000000000001111		15
000000001000011		67
000000100100110		294
000001111010000		976
000011100010010		1810
000111001010001		3665

binario	decimale	
1011	$2^3+2^1+2^0=$	$8+2+1=$ 11
101001	$2^5+2^3+2^0=$	$32+8+1=$ 41
10011		19
10001		17
10101		21
10110		22
1101		13
11101		29
1001		9
1101		13
11111		31
11110		30

binario	decimale	
100110		38
110011		51
101000		40
101010		42
1101011		107
100101		37
1001010		74
1000100		68
1010111		87
101000		40
100011		35
1111011		123

binario a 1 byte (8 bit)

binario	decimale
10010110	$2^7 + 2^4 + 2^2 + 2^1 = 128 + 16 + 4 + 2 = 130 + 20 =$ 150
00100111	39
00001000	8
00110110	54
11010110	214
11000111	199
11100000	224
10111001	185

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

binario	decimale
000000000010110	22
000000001011001	89
000000011100010	226
0000001001011001	601
0000011001100000	1632
0000101110010001	2961

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		2
1010		10
1100		12
110		6
11100		28
11110		30
10100		20
11111		31
11001		25
1011		11

binario	decimale	
111000		56
100000		32
101000		40
101010		42
101011		43
1000000		64
111011		59
101100		44
1011010		90
1011101		93
101101		45
1001101		77

binario a 1 byte (8 bit)	decimale	
10010110	$2^7 + 2^4 + 2^2 + 2^1 = 128 + 16 + 4 + 2 = 130 + 20 =$	150
00100010		34
00110000		48
00111010		58
11111000		248
10000000		128
10001011		139
11000100		196

binario a 2 byte (16 bit o "word")	decimale	
0000000000011100		28
0000000001010010		82
0000000010110100		180
0000001101101001		873
0000011001010001		1617
0000111101011110		3934

binario	decimale	
1011	$2^3+2^1+2^0=$	$8+2+1=$ 11
101001	$2^5+2^3+2^0=$	$32+8+1=$ 41
11000		24
1100		12
1100		12
11010		26
10100		20
10011		19
1001		9
11110		30
11		3
11111		31

binario	decimale	
111010		58
101111		47
110000		48
101011		43
1100001		97
110111		55
101000		40
110111		55
100010		34
111101		61
1101001		105
1010001		81

binario a 1 byte (8 bit)	decimale	
10010110	$2^7 + 2^4 + 2^2 + 2^1 = 128 + 16 + 4 + 2 = 130 + 20 =$	150
00111011		59
00110111		55
00101101		45
11111100		252
10101010		170
11110011		243
11011010		218

binario a 2 byte (16 bit o "word")	decimale	
000000000110101		53
000000001110001		113
000000110110010		434
0000001000011010		538
0000010011111111		1279
0000111010110110		3766

binario	decimale	
1011	$2^3+2^1+2^0=$	8+2+1= 11
101001	$2^5+2^3+2^0=$	32+8+1= 41
10111		23
11101		29
11111		31
10101		21
11001		25
11010		26
10110		22
111		7
100		4
10		2

binario	decimale	
101100		44
111111		63
111110		62
101110		46
1011110		94
1111001		121
1011011		91
1000010		66
1110001		113
1011000		88
100000		32
1011101		93

binario a 1 byte (8 bit)	decimale	
10010110	$2^7 + 2^4 + 2^2 + 2^1 = 128 + 16 + 4 + 2 = 130 + 20 =$	150
00000100		4
00111010		58
00001101		13
11101010		234
11101100		236
11111101		253
11110110		246

binario a 2 byte (16 bit o "word")	decimale	
000000000111001		57
000000001000101		69
000000011110111		247
0000001000100010		546
0000011100110010		1842
0000101010101101		2733

binario	decimale	
1011	$2^3+2^1+2^0=$	$8+2+1=$ 11
101001	$2^5+2^3+2^0=$	$32+8+1=$ 41
111		7
1000		8
11011		27
10000		16
10111		23
10011		19
10010		18
10100		20
11001		25
1101		13

binario	decimale	
111011		59
111100		60
110101		53
110110		54
1001101		77
1011111		95
1000000		64
1110011		115
1000001		65
110000		48
1000010		66
100011		35

binario a 1 byte (8 bit)	decimale	
10010110	$2^7 + 2^4 + 2^2 + 2^1 = 128 + 16 + 4 + 2 = 130 + 20 =$	150
00110001		49
00010100		20
00010110		22
11101110		238
11010001		209
10110101		181
11010100		212

binario a 2 byte (16 bit o "word")	decimale	
000000000111101		61
000000001110011		115
000000101111000		376
000001111010010		978
000010100001011		1291
000101001101010		2666

binario	decimale	
1011	$2^3+2^1+2^0=$	$8+2+1=$ 11
101001	$2^5+2^3+2^0=$	$32+8+1=$ 41
11000		24
11101		29
10100		20
10010		18
11011		27
100		4
1100		12
10101		21
1111		15
111		7

binario	decimale	
100011		35
100001		33
100100		36
101110		46
110100		52
1001111		79
1001110		78
1111100		124
1001000		72
101100		44
1010001		81
1100111		103

binario a 1 byte (8 bit)	decimale	
10010110	$2^7 + 2^4 + 2^2 + 2^1 = 128 + 16 + 4 + 2 = 130 + 20 =$	150
00110111		55
00110101		53
00001111		15
11010100		212
10111110		190
10010011		147
11110101		245

binario a 2 byte (16 bit o "word")	decimale	
000000000110010		50
000000001111111		127
000000110110010		434
0000001011100110		742
0000011011001010		1738
0000101000100111		2599

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		8
11011		27
1101		13
10110		22
10		2
10101		21
10010		18
11011		27
11100		28
111		7

binario	decimale	
111010		58
110100		52
111110		62
100111		39
1101011		107
1001100		76
1111110		126
100001		33
111101		61
1000010		66
1100010		98
1111111		63

binario a 1 byte (8 bit)

binario	decimale
10010110	$2^7 + 2^4 + 2^2 + 2^1 = 128 + 16 + 4 + 2 = 130 + 20 =$ 150
00000011	3
00011111	31
00001001	9
10000110	134
11110101	245
11001100	204
11011111	223

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

binario	decimale
0000000000001011	11
0000000001101101	109
0000000110101011	427
0000001010100101	677
0000010010100011	1187
0000111111101010	4074

binario	decimale	
1011	$2^3+2^1+2^0=$	$8+2+1=$ 11
101001	$2^5+2^3+2^0=$	$32+8+1=$ 41
11011		27
10110		22
100		4
10		2
1110		14
1100		12
11000		24
1000		8
11000		24
11110		30

binario	decimale	
101110		46
100110		38
100111		39
101111		47
100100		36
1010010		82
1011101		93
110101		53
1111110		126
1001101		77
110011		51
1100010		98

binario a 1 byte (8 bit)	decimale	
10010110	$2^7 + 2^4 + 2^2 + 2^1 = 128 + 16 + 4 + 2 = 130 + 20 =$	150
00011100		28
00011001		25
00111010		58
11000010		194
11010001		209
10111011		187
11111010		250

binario a 2 byte (16 bit o "word")	decimale	
000000000111111		63
000000001100101		101
000000011010001		209
0000001110000010		898
0000011011001111		1743
0000110000100111		3111

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		11
1001		9
10000		16
11111		31
1001		9
11101		29
1010		10
10		2
10010		18
1010		10

binario	decimale	
110101		53
101010		42
100010		34
100101		37
101011		43
1000010		66
101100		44
1000110		70
1011010		90
1010111		87
1111111		127
1110100		116

binario a 1 byte (8 bit)	decimale	
10010110	$2^7 + 2^4 + 2^2 + 2^1 = 128 + 16 + 4 + 2 = 130 + 20 =$	150
00100001		33
00011010		26
00000101		5
10100110		166
10011011		155
11000111		199
10101000		168

binario a 2 byte (16 bit o "word")	decimale	
000000000110010		50
000000001100000		96
000000011111011		251
0000001011000111		711
0000011100001001		1801
0000110101111101		3453

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		16
10110		22
1100		12
11		3
11110		30
1111		15
10011		19
1110		14
10001		17
11100		28

binario	decimale	
110011		51
110110		54
100110		38
100111		39
111011		59
1011000		88
101010		42
1101011		107
111001		57
100000		32
1110000		112
1111110		126

binario a 1 byte (8 bit)	decimale	
10010110	$2^7 + 2^4 + 2^2 + 2^1 = 128 + 16 + 4 + 2 = 130 + 20 =$	150
00000101		5
00010000		16
00010111		23
11001100		204
11000001		193
11100001		225
10101101		173

binario a 2 byte (16 bit o "word")	decimale	
0000000000001101		13
000000001011011		91
0000000110001010		394
0000001010000101		645
0000011001101110		1646
0000111001010110		3670

binario	decimale	
1011	$2^3+2+2^0=$	$8+2+1=$ 11
101001	$2^5+2^3+2^0=$	$32+8+1=$ 41
1111		15
1110		14
10010		18
11111		31
1010		10
110		6
100		4
11101		29
10001		17
10110		22

binario	decimale	
101010		42
101100		44
100011		35
110010		50
1000110		70
1111001		121
1101010		106
1110010		114
1000001		65
1000000		64
1110000		112
1011100		92

binario a 1 byte (8 bit)

	decimale	
10010110	$2^7 + 2^4 + 2^2 + 2^1 = 128 + 16 + 4 + 2 = 130 + 20 =$	150
00010001		17
00010111		23
00001010		10
11011001		217
11011100		220
10110110		182
10100111		167

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

	decimale	
000000000100000		32
000000001000011		67
000000010001001		137
0000001101101100		876
0000010100100100		1316
0000101001111111		2687

binario	decimale	
1011	$2^3+2^1+2^0=$	$8+2+1=$ 11
101001	$2^5+2^3+2^0=$	$32+8+1=$ 41
10000		16
11101		29
100		4
11111		31
10011		19
11		3
1001		9
10100		20
1000		8
11110		30

binario	decimale	
110100		52
100110		38
110101		53
111111		63
1010100		84
1001110		78
1011010		90
100010		34
1000110		70
1100011		99
1100100		100
1111110		126

binario a 1 byte (8 bit)	decimale	
10010110	$2^7 + 2^4 + 2^2 + 2^1 = 128 + 16 + 4 + 2 = 130 + 20 =$	150
00101010		42
00010001		17
00110110		54
11011011		219
10100101		165
11001000		200
11111111		255

binario a 2 byte (16 bit o "word")	decimale	
000000000100110		38
000000001110111		119
000000100010110		278
000001101100111		871
000010110111100		1468
000111001011001		3673

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		30
1101		13
11		3
10000		16
1001		9
111		7
100		4
10101		21
10110		22
10000		16

binario	decimale	
101101		45
111100		60
101110		46
111111		63
1010010		82
101111		47
1111000		120
110010		50
1101001		105
1101100		108
1111001		121
100101		37

binario a 1 byte (8 bit)	decimale	
10010110	$2^7 + 2^4 + 2^2 + 2^1 = 128 + 16 + 4 + 2 = 130 + 20 =$	150
00111111		63
00111110		62
00110010		50
10101111		175
11011111		223
10111101		189
10110110		182

binario a 2 byte (16 bit o "word")	decimale	
000000000100011		35
000000001111110		126
000000111111010		506
000001011101010		746
000010100010100		1300
000100010011101		2205

binario	decimale	
1011	$2^3+2^1+2^0=$	$8+2+1=$ 11
101001	$2^5+2^3+2^0=$	$32+8+1=$ 41
10011		19
1111		15
1110		14
1101		13
11010		26
1000		8
10111		23
111		7
10100		20
11110		30

binario	decimale	
110111		55
110001		49
101010		42
101101		45
110011		51
101100		44
1000001		65
1101100		108
1010111		87
1101010		106
110001		49
1000110		70

binario a 1 byte (8 bit)	decimale	
10010110	$2^7 + 2^4 + 2^2 + 2^1 = 128 + 16 + 4 + 2 = 130 + 20 =$	150
00101101		45
00100110		38
00100000		32
10111000		184
10111010		186
11011001		217
10010100		148

binario a 2 byte (16 bit o "word")	decimale	
000000000110111		55
000000001011000		88
000000100111110		318
0000001010010011		659
0000010111100110		1510
0000110000111101		3133

binario	decimale	
1011	$2^3+2^1+2^0=$	$8+2+1=$ 11
101001	$2^5+2^3+2^0=$	$32+8+1=$ 41
11111		31
11101		29
10011		19
10100		20
11011		27
10010		18
1110		14
1111		15
11		3
11000		24

binario	decimale	
101100		44
110010		50
100101		37
111111		63
1000001		65
1000000		64
1000100		68
1000001		65
111000		56
1111101		125
1111010		122
101011		43

binario a 1 byte (8 bit)

	decimale	
10010110	$2^7 + 2^4 + 2^2 + 2^1 = 128 + 16 + 4 + 2 = 130 + 20 =$	150
00101111		47
00111010		58
00110010		50
10010001		145
10110100		180
10001001		137
11001110		206

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

	decimale	
000000000111100		60
000000001110010		114
000000010111011		187
0000001010001001		649
0000010011100001		1249
0000101011011111		2783

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		17
1001		9
10011		19
10010		18
10		2
10001		17
1011		11
11101		29
1010		10
1111		15

binario	decimale	
100010		34
101000		40
110100		52
101010		42
110111		55
1011000		88
1001001		73
1101000		104
1110001		113
100001		33
111101		61
1110001		113

binario a 1 byte (8 bit)

	decimale	
10010110	$2^7 + 2^4 + 2^2 + 2^1 = 128 + 16 + 4 + 2 = 130 + 20 =$	150
00010110		22
00000011		3
00010000		16
10010100		148
10011001		153
11000011		195
10101111		175

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

	decimale	
000000000100011		35
000000001111011		123
000000111101011		491
0000001101110000		880
0000011110010111		1943
0000101001100010		2658

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		17
10100		20
11000		24
11010		26
11		3
100		4
110		6
111		7
1100		12
1111		15

binario	decimale	
100101		37
101100		44
111111		63
100000		32
1000111		71
111011		59
1110010		114
1111001		121
1110110		118
1011011		91
1100110		102
1111011		123

binario a 1 byte (8 bit)	decimale	
10010110	$2^7 + 2^4 + 2^2 + 2^1 = 128 + 16 + 4 + 2 = 130 + 20 =$	150
00111000		56
00101011		43
00110111		55
11100110		230
11010000		208
11001010		202
11011001		217

binario a 2 byte (16 bit o "word")	decimale	
000000000111011		59
000000001101001		105
000000111110110		502
000001100100011		803
000011111011000		2008
000100111000011		2499

binario	decimale	
1011	$2^3+2^1+2^0=$	$8+2+1=$ 11
101001	$2^5+2^3+2^0=$	$32+8+1=$ 41
10111		23
11100		28
11		3
100		4
1000		8
1100		12
11110		30
11101		29
1000		8
11000		24

binario	decimale	
111100		60
100001		33
100100		36
111001		57
1011111		95
1110011		115
1101000		104
1000011		67
1101001		105
1101101		109
1001001		73
1111101		125

binario a 1 byte (8 bit)

binario	decimale
10010110	$2^7 + 2^4 + 2^2 + 2^1 = 128 + 16 + 4 + 2 = 130 + 20 =$ 150
00110010	50
00011100	28
00011100	28
10110111	183
10110101	181
10000001	129
10110010	178

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

binario	decimale
000000000101000	40
000000001001010	74
000000110101111	431
0000001100111011	827
0000010010110101	1205
0000100110100101	2469

binario	decimale	
1011	$2^3+2^1+2^0=$	$8+2+1=$ 11
101001	$2^5+2^3+2^0=$	$32+8+1=$ 41
110		6
1101		13
11011		27
1100		12
101		5
1101		13
110		6
10010		18
11010		26
10011		19

binario	decimale	
111111		63
110110		54
100111		39
111000		56
1010000		80
1011110		94
1100101		101
1011111		95
100010		34
1010111		87
100010		34
101100		44

binario a 1 byte (8 bit)	decimale	
10010110	$2^7 + 2^4 + 2^2 + 2^1 = 128 + 16 + 4 + 2 = 130 + 20 =$	150
00110100		52
00111110		62
00100111		39
11111110		254
11100010		226
10011101		157
10010101		149

binario a 2 byte (16 bit o "word")	decimale	
000000000111001		57
000000001001000		72
000000011001100		204
0000001000111001		569
0000011111000100		1988
0000111011011011		3803

binario	decimale	
1011	$2^3+2^1+2^0=$	$8+2+1=$ 11
101001	$2^5+2^3+2^0=$	$32+8+1=$ 41
11010		26
11110		30
1101		13
11000		24
110		6
10101		21
11110		30
11100		28
1010		10
11001		25

binario	decimale	
111101		61
110010		50
111011		59
100110		38
100100		36
1110001		113
111000		56
1011010		90
1111101		125
101010		42
111011		59
100001		33

binario a 1 byte (8 bit)	decimale	
10010110	$2^7 + 2^4 + 2^2 + 2^1 = 128 + 16 + 4 + 2 = 130 + 20 =$	150
00011101		29
00110111		55
00000001		1
11110111		247
11001001		201
10000101		133
11011110		222

binario a 2 byte (16 bit o "word")	decimale	
0000000000001011		11
000000001000101		69
000000101101101		365
000001111110111		1015
0000010011110110		1270
0000101010100011		2723

binario	decimale	
1011	$2^3+2^1+2^0=$	$8+2+1=$ 11
101001	$2^5+2^3+2^0=$	$32+8+1=$ 41
111		7
11101		29
110		6
1111		15
10000		16
10110		22
11110		30
111		7
1000		8
10011		19

binario	decimale	
100100		36
100010		34
111110		62
111001		57
1010111		87
111011		59
110100		52
1100111		103
110010		50
1000100		68
1111101		125
1011111		95

binario a 1 byte (8 bit)	decimale	
10010110	$2^7 + 2^4 + 2^2 + 2^1 = 128 + 16 + 4 + 2 = 130 + 20 =$	150
00110000		48
00001001		9
00111001		57
10101011		171
10110110		182
11110011		243
11010110		214

binario a 2 byte (16 bit o "word")	decimale	
0000000000001101		13
000000001100100		100
000000110011001		409
000001101010000		848
000010100000000		1280
000101011110000		2800

binario	decimale	
1011	$2^3+2+2^0=$	$8+2+1=$ 11
101001	$2^5+2^3+2^0=$	$32+8+1=$ 41
11		3
101		5
11011		27
1000		8
10111		23
11111		31
11111		31
11011		27
11100		28
1110		14

binario	decimale	
101010		42
101011		43
111111		63
110000		48
1011111		95
1100011		99
110010		50
1100101		101
111100		60
100100		36
1111010		122
100000		32

binario a 1 byte (8 bit)	decimale	
10010110	$2^7 + 2^4 + 2^2 + 2^1 = 128 + 16 + 4 + 2 = 130 + 20 =$	150
00110001		49
00000000		0
00011110		30
10101011		171
11011110		222
10010001		145
11001011		203

binario a 2 byte (16 bit o "word")	decimale	
0000000000000110		6
0000000001010001		81
0000000101111101		381
0000001000011010		538
0000010001000010		1090
0000100111100100		2532