

1	9579[10]	->	_____	[16]	>	256B[16]
2	101011101[2]	->	_____	[16]	>	15D[16]
3	30736[8]	->	_____	[16]	>	31DE[16]
4	10110111111[2]	->	_____	[10]	>	1471[10]
5	383E[16]	->	_____	[10]	>	14398[10]
6	10111100001[2]	->	_____	[8]	>	2741[8]
7	100011000[2]	->	_____	[8]	>	430[8]
8	45404[10]	->	_____	[2]	>	1011000101011100[2]
9	4798[10]	->	_____	[8]	>	11276[8]
10	43B6[16]	->	_____	[10]	>	17334[10]
11	34249[10]	->	_____	[8]	>	102711[8]
12	44006[8]	->	_____	[16]	>	4806[16]
13	1101111111[2]	->	_____	[10]	>	895[10]
14	406D[16]	->	_____	[2]	>	100000001101101[2]
15	10111110101[2]	->	_____	[16]	>	5F5[16]
16	9E+24[16]	->	_____	[10]	>	40484[10]
17	22132[8]	->	_____	[2]	>	10010001011010[2]
18	77506[8]	->	_____	[16]	>	7F46[16]
19	1BF1[16]	->	_____	[2]	>	1101111110001[2]
20	1101011010[2]	->	_____	[10]	>	858[10]
21	101011000[2]	->	_____	[10]	>	344[10]
22	71517[8]	->	_____	[16]	>	734F[16]
23	248A[16]	->	_____	[8]	>	22212[8]
24	9449[10]	->	_____	[16]	>	24000000000[16]
25	16327[8]	->	_____	[2]	>	1110011010111[2]
26	2B82[16]	->	_____	[8]	>	25602[8]
27	56142[8]	->	_____	[10]	>	23650[10]
28	2C21[16]	->	_____	[8]	>	26041[8]
29	10111011111[2]	->	_____	[8]	>	2737[8]
30	DAF3[16]	->	_____	[2]	>	1101101011110010[2]
31	6F0F[16]	->	_____	[10]	>	28431[10]
32	10119[10]	->	_____	[2]	>	10011110000111[2]
33	4745[10]	->	_____	[2]	>	1001010001001[2]
34	5079[10]	->	_____	[16]	>	13D7[16]
35	100001001[2]	->	_____	[8]	>	411[8]
36	90471[10]	->	_____	[8]	>	260547[8]
37	4269[10]	->	_____	[8]	>	10255[8]
38	10110101011[2]	->	_____	[16]	>	5AB[16]
39	5488[16]	->	_____	[2]	>	101010010001000[2]
40	9773[16]	->	_____	[2]	>	1001011101110010[2]
41	22044[8]	->	_____	[2]	>	10010000100100[2]
42	101101011[2]	->	_____	[10]	>	363[10]
43	76237[8]	->	_____	[10]	>	31903[10]
44	57765[8]	->	_____	[10]	>	24565[10]
45	9375[10]	->	_____	[2]	>	10010010011111[2]
46	6867[10]	->	_____	[16]	>	1AD3[16]
47	11011001101[2]	->	_____	[16]	>	6CD[16]
48	C3DF[16]	->	_____	[8]	>	141737[8]

49	40167[8]	->	_____ [2]	>	1000000001110111[2]
50	15305[8]	->	_____ [10]	>	6853[10]

1	A98[16]	+	A98[16]	>	1530[16]
2	11011001[2]	+	10100101[2]	>	101111110[2]
3	BAB[16]	+	A38[16]	>	15000[16]
4	11100010[2]	+	10110100[2]	>	110010110[2]
5	11010110[2]	+	11100000[2]	>	110110110[2]
6	10101010[2]	+	11111100[2]	>	110100110[2]
7	11111000[2]	+	10110110[2]	>	110101110[2]
8	10011101[2]	+	11111110[2]	>	110011011[2]
9	35C[16]	+	943[16]	>	C9F[16]
10	C4F[16]	+	751[16]	>	13A0[16]
11	21616[8]	+	63617[8]	>	105435[8]
12	C6F[16]	+	AA7[16]	>	1716[16]
13	52460[8]	+	56230[8]	>	130710[8]
14	67733[8]	+	37625[8]	>	127560[8]
15	10011011[2]	+	10011001[2]	>	100110100[2]
16	31051[8]	+	30412[8]	>	61463[8]
17	3A3[16]	+	437[16]	>	7DA[16]
18	11010110[2]	+	10010001[2]	>	101100111[2]
19	11110111[2]	+	10100110[2]	>	110011101[2]
20	11D[16]	+	CF5[16]	>	E12[16]
21	10110100[2]	+	11110010[2]	>	110100110[2]
22	9D4[16]	+	A69[16]	>	143D[16]
23	66452[8]	+	46022[8]	>	134474[8]
24	11001011[2]	+	10000010[2]	>	101001101[2]
25	61076[8]	+	46234[8]	>	127332[8]
26	75405[8]	+	64461[8]	>	162066[8]
27	F0F[16]	+	DB4[16]	>	1CC3[16]
28	15665[8]	+	70105[8]	>	105772[8]
29	11000100[2]	+	11000011[2]	>	110000111[2]
30	B64[16]	+	E95[16]	>	19F9[16]
31	44534[8]	+	17656[8]	>	64412[8]
32	37D[16]	+	9A4[16]	>	D21[16]
33	12207[8]	+	21765[8]	>	34174[8]
34	10110001[2]	+	10110110[2]	>	101100111[2]
35	36065[8]	+	47762[8]	>	106047[8]
36	16202[8]	+	40432[8]	>	56634[8]
37	10000000[2]	+	11110000[2]	>	101110000[2]
38	6D7[16]	+	5A8[16]	>	C7F[16]
39	27D[16]	+	886[16]	>	B03[16]
40	44231[8]	+	40277[8]	>	104530[8]
41	11101110[2]	+	10010100[2]	>	110000010[2]
42	D37[16]	+	A81[16]	>	17B8[16]
43	16253[8]	+	35231[8]	>	53504[8]
44	10011000[2]	+	10011000[2]	>	100110000[2]
45	24202[8]	+	22047[8]	>	46251[8]
46	16364[8]	+	43221[8]	>	61605[8]
47	35607[8]	+	53305[8]	>	111114[8]
48	11110011[2]	+	11111000[2]	>	111101011[2]

49	47151[8]	+	51271[8]	>	120442[8]
50	11011010[2]	+	10100000[2]	>	101111010[2]

1	01100001[2]	AND	10100000[2]	>	00100000[2]
2	01101100[2]	OR	01100010[2]	>	01101110[2]
3	10001000[2]	OR	00011011[2]	>	10011011[2]
4	00011101[2]	AND	01100000[2]	>	00000000[2]
5	01001001[2]	OR	10010010[2]	>	11011011[2]
6	10111001[2]	XOR	00000111[2]	>	10111110[2]
7	10110111[2]	OR	01111010[2]	>	11111111[2]
8	10111110[2]	AND	00011101[2]	>	00011100[2]
9	00000001[2]	XOR	00101000[2]	>	00101001[2]
10	10111010[2]	XOR	11100111[2]	>	01011101[2]
11	10111011[2]	OR	10001110[2]	>	10111111[2]
12	00111101[2]	OR	10010001[2]	>	10111101[2]
13	00000011[2]	XOR	00010110[2]	>	00010101[2]
14	10110010[2]	OR	10111011[2]	>	10111011[2]
15	11100111[2]	XOR	01101000[2]	>	10001111[2]
16	10110000[2]	OR	10110000[2]	>	10110000[2]
17	01000010[2]	XOR	11011101[2]	>	10011111[2]
18	11100110[2]	OR	01011011[2]	>	11111111[2]
19	11010110[2]	XOR	01000100[2]	>	10010010[2]
20	01001101[2]	AND	00100110[2]	>	00000100[2]
21	00010111[2]	AND	11011101[2]	>	00010101[2]
22	11010101[2]	XOR	00100100[2]	>	11110001[2]
23	00000110[2]	OR	01010001[2]	>	01010111[2]
24	10110000[2]	AND	00001100[2]	>	00000000[2]
25	00001001[2]	XOR	10110101[2]	>	10111100[2]
26	11101111[2]	AND	01011100[2]	>	01001100[2]
27	01001010[2]	OR	10110010[2]	>	11111010[2]
28	01111011[2]	AND	00011001[2]	>	00011001[2]
29	01010110[2]	OR	10010110[2]	>	11010110[2]
30	00101010[2]	XOR	00101000[2]	>	00000010[2]
31	01001000[2]	OR	11101011[2]	>	11101011[2]
32	10111001[2]	XOR	10010101[2]	>	00101100[2]
33	00100011[2]	XOR	00011010[2]	>	00111001[2]
34	01111010[2]	AND	11110010[2]	>	01110010[2]
35	10000001[2]	AND	10001000[2]	>	10000000[2]
36	11111010[2]	OR	10111010[2]	>	11111010[2]
37	10001110[2]	AND	01110100[2]	>	00000100[2]
38	11101001[2]	XOR	00110000[2]	>	11011001[2]
39	11000000[2]	OR	10100100[2]	>	11100100[2]
40	01001011[2]	AND	01010100[2]	>	01000000[2]
41	00111010[2]	XOR	11100000[2]	>	11011010[2]
42	10101110[2]	XOR	10000100[2]	>	00101010[2]
43	01111100[2]	AND	00001011[2]	>	00001000[2]
44	10101101[2]	AND	00101110[2]	>	00101100[2]
45	00110010[2]	XOR	00001100[2]	>	00111110[2]
46	00100110[2]	OR	01001011[2]	>	01101111[2]
47	11100100[2]	AND	00010100[2]	>	00000100[2]
48	10001010[2]	OR	00000011[2]	>	10001011[2]

49	$\overline{10111100[2]}$	OR	$\overline{10001111[2]}$	>	$10111111[2]$
50	$00100111[2]$	OR	$00010011[2]$	>	$00110111[2]$