

第二题.

二进制	$B2U_4$	$B2T_4$
[0000]	0	0
[0101]	$2^2 + 2^1 = 5$	$2^2 + 2^1 = 5$
[1000]	$2^3 = 8$	$-2^3 = -8$
[1101]	$2^3 + 2^2 + 2^0 = 13$	$-2^3 + 2^2 + 2^0 = -3$
[1111]	$2^3 + 2^2 + 2^1 + 2^0 = 15$	$-2^3 + 2^2 + 2^1 + 2^0 = -1$

第三题.

<b>x</b>	$T2U_4$
-8	8
-3	13
-2	14
-1	15
0	0
5	5

第四题.

类型	求值
unsigned	1
signed	1
unsigned	0
signed	1
unsigned	1

第五题.

fun1	fun2
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fun1	fun2
118	118
33	33
201	-55
135	-121

第六题.

0	0
2	2
1	1
3	3
7	-1