

# BINARY \ (x\_x;)/ HELL\_21-60

氏名:

次にある10進数の値を、全て2進数に変換しなさい

(例)

$$12 = 1100$$

(1)

$$38 = 100110$$

(2)

$$37 = 100101$$

(3)

$$31 = 11111$$

(4)

$$48 = 110000$$

(5)

$$26 = 11010$$

(6)

$$45 = 101101$$

(7)

$$46 = 101110$$

(8)

$$52 = 110100$$

(9)

$$21 = 10101$$

(10)

$$25 = 11001$$

# BINARY \ (x\_x;) / HELL\_21-60

氏名:

次にある10進数の値を、全て2進数に変換しなさい

(例)

$$12 = 1100$$

(1)

$$27 = 11011$$

(2)

$$57 = 111001$$

(3)

$$54 = 110110$$

(4)

$$58 = 111010$$

(5)

$$40 = 101000$$

(6)

$$50 = 110010$$

(7)

$$55 = 110111$$

(8)

$$30 = 11110$$

(9)

$$59 = 111011$$

(10)

$$29 = 11101$$

# BINARY \ (x\_x;) / HELL\_21-60

氏名:

次にある10進数の値を、全て2進数に変換しなさい

(例)

$$12 = 1100$$

(1)

$$35 = 100011$$

(2)

$$56 = 111000$$

(3)

$$33 = 100001$$

(4)

$$60 = 111100$$

(5)

$$43 = 101011$$

(6)

$$24 = 11000$$

(7)

$$22 = 10110$$

(8)

$$28 = 11100$$

(9)

$$49 = 110001$$

(10)

$$23 = 10111$$

# BINARY \ (x\_x;)/ HELL\_21-60

氏名:

次にある10進数の値を、全て2進数に変換しなさい

(例)

$$12 = 1100$$

(1)

$$44 = 101100$$

(2)

$$53 = 110101$$

(3)

$$41 = 101001$$

(4)

$$34 = 100010$$

(5)

$$47 = 101111$$

(6)

$$42 = 101010$$

(7)

$$32 = 100000$$

(8)

$$36 = 100100$$

(9)

$$51 = 110011$$

(10)

$$39 = 100111$$