

BINARY \ (x_x;) / HELL

氏名:

次にある2進数の値を、全て10進数に変換しなさい

(例)

$$1100 = 12$$

(1)

$$100101 = 37$$

(2)

$$11 = 3$$

(3)

$$100010 = 34$$

(4)

$$1001 = 9$$

(5)

$$1110 = 14$$

(6)

$$100 = 4$$

(7)

$$11111 = 31$$

(8)

$$1011 = 11$$

(9)

$$1100 = 12$$

(10)

$$1 = 1$$

BINARY \ (x_x;) / HELL

氏名:

次にある2進数の値を、全て10進数に変換しなさい

(例)

$$1100 = 12$$

(1)

$$10111 = 23$$

(2)

$$100111 = 39$$

(3)

$$11000 = 24$$

(4)

$$10000 = 16$$

(5)

$$11110 = 30$$

(6)

$$100110 = 38$$

(7)

$$11101 = 29$$

(8)

$$100001 = 33$$

(9)

$$100100 = 36$$

(10)

$$10010 = 18$$

BINARY \ (x_x;)/ HELL

氏名:

次にある2進数の値を、全て10進数に変換しなさい

(例)

$$1100 = 12$$

(1)

$$101 = 5$$

(2)

$$11001 = 25$$

(3)

$$10011 = 19$$

(4)

$$100000 = 32$$

(5)

$$111 = 7$$

(6)

$$11011 = 27$$

(7)

$$1000 = 8$$

(8)

$$10001 = 17$$

(9)

$$110 = 6$$

(10)

$$100011 = 35$$

BINARY \ (x_x;)/ HELL

氏名:

次にある2進数の値を、全て10進数に変換しなさい

(例)

$$1100 = 12$$

(1)

$$10100 = 20$$

(2)

$$1010 = 10$$

(3)

$$10110 = 22$$

(4)

$$10101 = 21$$

(5)

$$11010 = 26$$

(6)

$$1111 = 15$$

(7)

$$11100 = 28$$

(8)

$$1101 = 13$$

(9)

$$101000 = 40$$

(10)

$$10 = 2$$