

SYSTETMY ZAPISYWANIA LICZB

system binarny

przykład:

$$10011 = 1 \times 2^4 + 0 \times 2^3 + 0 \times 2^2 + 1 \times 2^1 + 1 \times 2^0 = 19$$

$$1011001 = 1 \times 2^6 + 1 \times 2^4 + 1 \times 2^3 + 1 \times 2^0 = 89$$

$$100001000011 = 1 \times 2^{11} + 1 \times 2^6 + 1 \times 2^1 + 1 \times 2^0 = 2115$$

zadania:

$$1011 =$$

$$110001 =$$

$$1010101 =$$

$$10010011 =$$

$$10111011011 =$$

poszukaj sam:

$$28 =$$

$$67 =$$

$$251 =$$