

SYSTETMY ZAPISYWANIA LICZB

system ósemkowy

przykład:

$$27 = 2 \times 8^1 + 7 \times 8^0 = 16 + 7 = 23$$

$$165 = 1 \times 8^2 + 6 \times 8^1 + 5 \times 8^0 = 64 + 48 + 5 = 117$$

$$2371 = 2 \times 8^3 + 3 \times 8^2 + 7 \times 8^1 + 1 \times 8^0 = 1273$$

zadania:

$$46 =$$

$$71 =$$

$$263 =$$

$$1672 =$$

$$340720 =$$

poszukaj sam:

$$27 =$$

$$132 =$$

$$671 =$$