

# SYSTETMY ZAPISYWANIA LICZB

## system heksadecybalny

*przykład:*

$$B5 = 11 \times 16^1 + 5 \times 16^0 = 176 + 80 = 256$$

$$3FA = 3 \times 16^2 + 15 \times 16^1 + 10 \times 16^0 = 768 + 240 + 10 = 1018$$

$$1C29 = 1 \times 16^3 + 12 \times 16^2 + 2 \times 16^1 + 9 \times 16^0 = 4649$$

*zadania:*

$$99 =$$

$$A4 =$$

$$3C4 =$$

$$17B6 =$$

$$DE19F6 =$$

*poszukaj sam:*

$$76 =$$

$$534 =$$

$$9705 =$$