Subtraksjon heksudesimal Wednesday, September 22, 2021 6:34 PM

a)
$$0x14 - 0x03 = 14$$

- 03
= $0x11$

b)
$$0x A6 - 0x A1 = A6$$

- A1
= $0x 05$

c)
$$0x = F - 0xB(= FF - BC)$$

- BC
= 0x 43

d)
$$0x BB - 0x B5 = BB - B5 = 0 \times 06$$

e)
$$0x 7(-0x 33 = 7(-33)$$

- 33
= $0x 49$

f)
$$0x FO9D - 0x FOOA = FO9D$$

- FOOA
= 0×0093

$$\begin{array}{c} L) O_{x}FFFFF - O_{x}ABCD = FFFFF \\ - ABCD \\ = O_{x} 5432 \end{array}$$