

EXERCÍCIOS

Base 2

- a) $1010101011011 + 1010111 + 10101111 =$
- b) $1111010011111 + 110101011 + 11010111 =$
- c) $110101110111 + 11010111 + 111010111 =$
- d) $1101011101011 + 110101011 + 11011010 =$
- e) $11010111 - 111011 =$
- f) $111010111 - 111011 =$
- g) $1101100000 - 111011 =$
- h) $1101011010 - 110011 =$

Base 8

- a) $7777677 + 772723 + 367733$
- b) $737622 + 7267273 + 73673$
- c) $735632516 + 2627273 + 72727271$
- d) $717167261 + 12615622 + 72762336 + 126253623$
- e) $7362653 - 6253623$
- f) $7626212 - 2542535$
- g) $636526 - 7777$
- h) $277261 - 71262$

Base 16

- a) AACCDAA + FFAABBCC + FFFFFFFF
- b) FFFCFDD + EEEFFDD + ABCDEF
- c) F33EFDD44 + FEED553 + 99999999
- d) 9999999 + 8888888 + 7777777 + 6666666
- e) FFDDCCCC - ABCDEF22
- f) F00543355 - AAAAAA
- g) F0001002 - FFFFFF
- h) ABCDEF - FEDAF