

Aritmetica Binaria - Esercizi

1. Conversione binario → decimale

➤ (06)

- $1101_2 \rightarrow ?_{10}$ (13)
- $11100110_2 \rightarrow ?_{10}$ (230)
- $1010100_2 \rightarrow ?_{10}$ (84)
- $111000100_2 \rightarrow ?_{10}$ (452)

➤ (07,08,09)

- $10110110_2 \rightarrow ?_{10}$ (182)
- $1111111_2 \rightarrow ?_{10}$ (127)
- $10000001_2 \rightarrow ?_{10}$ (129)

➤ (10)

- $10011101_2 \rightarrow ?_{10}$ (157)
- $1111011_2 \rightarrow ?_{10}$ (123)
- $11001001_2 \rightarrow ?_{10}$ (201)

➤ (11)

- $10101101_2 \rightarrow ?_{10}$ (173)
- $1101001_2 \rightarrow ?_{10}$ (105)
- $10100101_2 \rightarrow ?_{10}$ (165)

➤ (12)

- $10010101_2 \rightarrow ?_{10}$ (149)
- $1001011_2 \rightarrow ?_{10}$ (75)
- $10110111_2 \rightarrow ?_{10}$ (183)

2. Conversione decimale → binario

➤ (06)

- $83_{10} \rightarrow ?_2$ (1010011₂)
- $330_{10} \rightarrow ?_2$ (101001010₂)
- $2291_{10} \rightarrow ?_2$ (100011110011₂)
- $9902_{10} \rightarrow ?_2$ (1001101010110₂)

➤ (07,08)

- $237_{10} \rightarrow ?_2$ (11101101₂)
- $3172_{10} \rightarrow ?_2$ (110001100100₂)
- $8873_{10} \rightarrow ?_2$ (10001010101001₂)

➤ (09)

- $369_{10} \rightarrow ?_2$ (101110001₂)
- $2570_{10} \rightarrow ?_2$ (101000001010₂)
- $8460_{10} \rightarrow ?_2$ (10000100001100₂)

➤ (10)

- $119_{10} \rightarrow ?_2$ (1110111₂)
- $3320_{10} \rightarrow ?_2$ (11001111000₂)
- $5110_{10} \rightarrow ?_2$ (100111110110₂)

➤ (11)

- $125_{10} \rightarrow ?_2$ (1111101₂)
- $3184_{10} \rightarrow ?_2$ (110001110000₂)
- $7569_{10} \rightarrow ?_2$ (1110110010001₂)

➤ (12)

- $93_{10} \rightarrow ?_2$ (1011101₂)
- $2782_{10} \rightarrow ?_2$ (101011011110₂)
- $6711_{10} \rightarrow ?_2$ (1101000110111₂)

3. Conversione binario → esadecimale

➤ (06)

- $110101_2 \rightarrow ?_{16}$ (35_{16})
- $101011_2 \rightarrow ?_{16}$ $(2B_{16})$
- $100111100000_2 \rightarrow ?_{16}$ $(9E0_{16})$
- $11110100010_2 \rightarrow ?_{16}$ $(7A2_{16})$

➤ (07,08)

- $10011_2 \rightarrow ?_{16}$ (13_{16})
- $110010010000_2 \rightarrow ?_{16}$ $(C90_{16})$
- $11011011011_2 \rightarrow ?_{16}$ $(6DB_{16})$

➤ (09)

- $101001_2 \rightarrow ?_{16}$ (29_{16})
- $101011110000_2 \rightarrow ?_{16}$ $(AF0_{16})$
- $10100011010_2 \rightarrow ?_{16}$ $(51A_{16})$

➤ (10)

- $110111_2 \rightarrow ?_{16}$ (37_{16})
- $110000011000_2 \rightarrow ?_{16}$ $(C18_{16})$
- $11100111010_2 \rightarrow ?_{16}$ $(73A_{16})$

➤ (11)

- $101100_2 \rightarrow ?_{16}$ $(2C_{16})$
- $111101001010_2 \rightarrow ?_{16}$ $(F4A_{16})$
- $10110000001_2 \rightarrow ?_{16}$ (581_{16})

➤ (12)

- $1011001_2 \rightarrow ?_{16}$ (59_{16})
- $110100010010_2 \rightarrow ?_{16}$ $(D12_{16})$
- $1101100000010_2 \rightarrow ?_{16}$ (3602_{16})

4. Conversione esadecimale → binario

➤ (06)

- **0x5C** → ?₂ (1011100₂)
- **0xC17** → ?₂ (110000010111₂)
- **0x141** → ?₂ (101000001₂)
- **0xAB0C** → ?₂ (1010101100001100₂)

➤ (07,08)

- **0xB23** → ?₂ (101100100011₂)
- **0x223** → ?₂ (1000100011₂)
- **0x104D** → ?₂ (1000001001101₂)

➤ (09)

- **0xA71** → ?₂ (101001110001₂)
- **0x193** → ?₂ (110010011₂)
- **0x7004** → ?₂ (111000000000100₂)

➤ (10)

- **0xF15** → ?₂ (111100010101₂)
- **0x23A** → ?₂ (1000111010₂)
- **0x90D1** → ?₂ (1001000011010001₂)

➤ (11)

- **0xBD4** → ?₂ (10111010100₂)
- **0x159** → ?₂ (101011001₂)
- **0xB062** → ?₂ (1011000001100010₂)

➤ (12)

- **0x958** → ?₂ (100101011000₂)
- **0x307** → ?₂ (1100000111₂)
- **0xA142** → ?₂ (1010000101000010₂)

5. Somme binarie

➤ (06)

- $100101_2 + 101_2 = ?_2$ $(101010_2 \quad 37+5=42)$
- $11100011_2 + 1101101_2 = ?_2$ $(101010000_2 \quad 227+109=336)$
- $101_2 + 101110101_2 = ?_2$ $(101111010_2 \quad 5+373=378)$
- $100100110_2 + 101110101_2 = ?_2$ $(1010011011_2 \quad 294+373=667)$

➤ (07,08)

- $1111111_2 + 10101000_2 = ?_2$ $(100100111_2 \quad 127+168=295)$
- $1010_2 + 101010111_2 = ?_2$ $(101100001_2 \quad 10+343=353)$
- $110110100_2 + 101010101_2 = ?_2$ $(1100001001_2 \quad 436+341=777)$

➤ (09)

- $1111011_2 + 10101000_2 = ?_2$ $(100100011_2 \quad 123+168=291)$
- $110_2 + 101011111_2 = ?_2$ $(101100101_2 \quad 6+351=357)$
- $110111100_2 + 101100001_2 = ?_2$ $(1100011101_2 \quad 444+353=797)$

➤ (10)

- $1000101_2 + 11101110_2 = ?_2$ $(100110011_2 \quad 69+238=307)$
- $1101_2 + 110011001_2 = ?_2$ $(110100110_2 \quad 13+409=422)$
- $100110110_2 + 100100001_2 = ?_2$ $(1001010111_2 \quad 310+289=599)$

➤ (11)

- $1011101_2 + 11001100_2 = ?_2$ $(100101001_2 \quad 93+204=297)$
- $10011_2 + 110111001_2 = ?_2$ $(111001010_2 \quad 19+441=460)$
- $111100110_2 + 110101001_2 = ?_2$ $(1110001111_2 \quad 486+425=911)$

➤ (12)

- $111010_2 + 1001000_2 = ?_2$ $(100000010_2 \quad 58+72=130)$
- $100010_2 + 1101111011_2 = ?_2$ $(1110011101_2 \quad 34+891=925)$
- $101110001_2 + 1001001001_2 = ?_2$ $(1110111010_2 \quad 369+585=954)$

6. Sottrazioni binarie (in complemento a due)

➤ (06)

- $1001_2 - 110_2 = ?_2$ (+11₂) 9-6 = 3)
- $101_2 - 1011_2 = ?_2$ (-110₂ = 11010_{CA2}) 5-11 = -6)
- $10011_2 - 1111_2 = ?_2$ (+100₂) 19-15 = 4)
- $1001_2 - 10111_2 = ?_2$ (Eseguire i calcoli a 8 bit, segno compreso)
(-1110₂ = 11110010_{CA2}) 9-23 = -14)

➤ (07,08)

- $11_2 - 1100_2 = ?_2$ (-1001₂ = 10111_{CA2}) 3-12 = -9)
- $11001_2 - 1001_2 = ?_2$ (+10000₂) 25-9 = 16)
- $101_2 - 101111_2 = ?_2$ (Eseguire i calcoli a 8 bit)
(-101010₂ = 11010110_{CA2}) 5-47 = -42)

➤ (09)

- $111_2 - 1010_2 = ?_2$ (-11₂ = 11101_{CA2}) 7-10 = -3)
- $11101_2 - 1001_2 = ?_2$ (+10100₂) 29-9 = 20)
- $101_2 - 101001_2 = ?_2$ (Eseguire i calcoli a 8 bit)
(-100100₂ = 11011100_{CA2}) 5-41 = -36)

➤ (10)

- $10_2 - 1001_2 = ?_2$ (-111₂ = 11001_{CA2}) 2-9 = -7)
- $11011_2 - 101_2 = ?_2$ (+10110₂) 27-5 = 22)
- $-101_2 - 110100_2 = ?_2$ (Eseguire i calcoli a 8 bit)
(-111001₂ = 11000111_{CA2}) -5-52 = -57)

➤ (11)

- $101_2 - 1011_2 = ?_2$ (-110₂ = 11010_{CA2}) 5-11 = -6)
- $10001_2 - 1111_2 = ?_2$ (+10₂) 17-15 = 2)
- $-111_2 - 101010_2 = ?_2$ (Eseguire i calcoli a 8 bit)
(-110001₂ = 11001111_{CA2}) -7-42 = -49)

➤ (12)

- $110_2 - 1001_2 = ?_2$ (-11₂ = 11101_{CA2}) 6-9 = -3)
- $10100_2 - 1011_2 = ?_2$ (+9₂) 20-11 = 9)
- $1110_2 - 11010_2 = ?_2$ (Eseguire i calcoli a 8 bit)
(-1100₂ = 11110100_{CA2}) 14-26 = -12)

7. Conversione in floating point secondo lo standard IEEE 754

➤ (06)

- $-20,75_{10} = \langle s, e, m \rangle ?$ ($<1,10000011,010011000000000000000000000000>$)
- $-0,25_{10} = \langle s, e, m \rangle ?$ ($<1,01111101,000000000000000000000000000000>$)
- $+10_{10} = \langle s, e, m \rangle ?$ ($<0,10000010,010000000000000000000000000000>$)
- $-1,7_{10} = \langle s, e, m \rangle ?$ ($<1,01111111,10110011001100110011010>$)

➤ (07,08)

- $+0,125_{10} = \langle s, e, m \rangle ?$ ($<0,01111100,000000000000000000000000000000>$)
- $-5_{10} = \langle s, e, m \rangle ?$ ($<1,10000001,010000000000000000000000000000>$)

➤ (09)

- $+0,375_{10} = \langle s, e, m \rangle ?$ ($<0,01111101,100000000000000000000000000000>$)
- $-3_{10} = \langle s, e, m \rangle ?$ ($<1,10000000,100000000000000000000000000000>$)

➤ (10)

- $+19,5625_{10} = \langle s, e, m \rangle ?$ ($<0,10000011,001110010000000000000000000000>$)
- $-7,5_{10} = \langle s, e, m \rangle ?$ ($<1,10000001,111000000000000000000000000000>$)
- $-0,3_{10} = \langle s, e, m \rangle ?$ ($<1,01111101,00110011001100110011011>$)

➤ (11)

- $+9,3125_{10} = \langle s, e, m \rangle ?$ ($<0,10000010,001010100000000000000000000000>$)
- $-0,125_{10} = \langle s, e, m \rangle ?$ ($<1,01111100,000000000000000000000000000000>$)
- $0,1_{10} = \langle s, e, m \rangle ?$ ($<0,01111011,10011001100110011001100>$)

➤ (12)

- $+17,375_{10} = \langle s, e, m \rangle ?$ ($<0,10000011,000101100000000000000000000000>$)
- $-0,78125_{10} = \langle s, e, m \rangle ?$ ($<1,01111110,100100000000000000000000000000>$)
- $-0,8_{10} = \langle s, e, m \rangle ?$ ($<1,01111110,10011001100110011001100>$)