# **ASC**

#### **Convertoare:**

Convertor bazele 2/10/16 cu posibilitate de complement fata de 2:

https://www.mathsisfun.com/binary-decimal-hexadecimal-converter.html

La fel:

https://www.rapidtables.com/convert/number/binary-to-decimal.html

**Convertor complement:** 

https://www.exploringbinary.com/twos-complement-converter/

**Complement:** 

https://www.omnicalculator.com/math/twos-complement

Convertor + OCTAL:

https://www.rapidtables.com/convert/number/hex-dec-bin-converter.html

#### **Calcule binare:**

Impartire binara cat si rest:

https://www.calculator.net/binary-calculator.html?number1=00101010&c2op=%2F&number2=1100&calctype=op&x=65&y=31

Impartire binara virgula:

https://www.rapidtables.com/calc/math/binary-calculator.html

**Calculator binar:** 

https://www.calculator.net/binary-

calculator.html?number1=+101011111&c2op=%2B&number2=01101100&calctype=op&x=53&y=10

#### Floating point:

Floating poin IEEE:

https://www.h-schmidt.net/FloatConverter/IEEE754.html

La fel:

https://www.ultimatesolver.com/en/ieee-754

### **BOOL + TABEL:**

Tabel de adevar:

https://www.emathhelp.net/en/calculators/discrete-mathematics/truth-table-calculator/?f=ab%21c%2B+bc&v=a%2Cb%2Cc

**Boolean calculator:** 

https://www.emathhelp.net/en/calculators/discrete-mathematics/boolean-algebra-calculator/

## **Teoria informatiei:**

**Huffman:** 

https://huffman.ooz.ie/

**Entropie:** 

https://www.omnicalculator.com/statistics/shannon-entropy

**Huffman:** 

https://planetcalc.com/2481/

### **Amdahl + Gustaffson:**

https://www.fxsolver.com/solve/