

7 bits

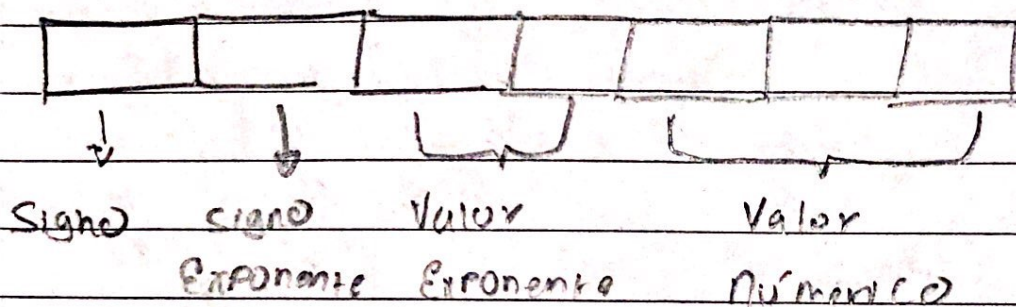
1er bit : Signo

2do - 4to bit : Exponente

5to - 8vo bit : Valor numérico

2do bit : Signo exponente

3to - 4to bit : Valor exponente



Signo : Positivo o negativo (0 ó 1)

Signo exponente : Positivo o negativo (0 ó 1)

Valor exponente : 00 ; 01 ; 10 ; 11

Valor numérico : 000 ; 001 ; 010 ; 011 ; 100  
101 ; 110 ; 111

min : 

1	1	1	1	1	1	1
---	---	---	---	---	---	---

 :  $-7 \times 10^{-3}$

-      -
3
7

Max : 

0	0	1	1	1	1	1
---	---	---	---	---	---	---

 :  $7 \times 10^3$

+      +
3
7