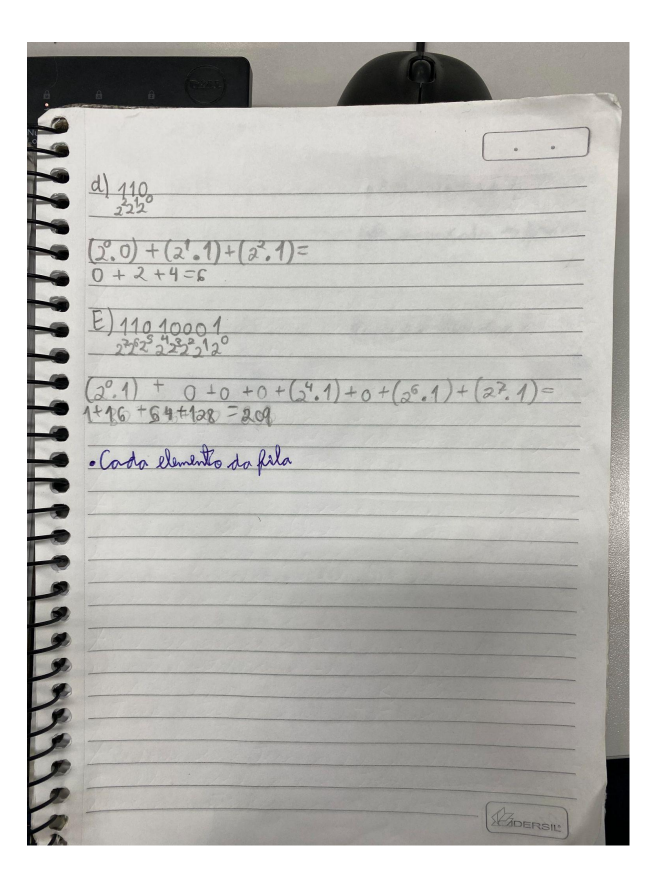
```
0-255 .0-255 .0-255
|1 octeto|2 octeto| |3 octeto||4 octeto|
00000000 - 11111111
                      0
                                                - 255
0 ...
                                                                  0
1 20
                                                                           1
2 21
                                                                           10
3 ...
                                                                          11
4 ...
                                                                          100
5 ...
                                                                          101
 6
                                                                          110
               ...
7 99
                                                                        111
                                                                         1000
8 100
9 101
10 102
12 ...
13 ...
14 ...
Binário para decimal:
10011101
2(elevado a 7) 2(elevado a 6) 2(elevado a 5) 2(elevado a 4) 2<sup>3</sup> 2<sup>2</sup>
2<sup>1</sup> 2(elevado a 0)
(2(elevado a 0) *1) + (2<sup>1</sup> * 0) + (2<sup>2</sup> * 1) + (2<sup>3</sup> * 1) + (2(elevado a 0) *1) + (2<sup>3</sup> * 1) + (2(elevado a 0) *1) + (2<sup>3</sup> * 1) + (2(elevado a 0) *1) + (2<sup>3</sup> * 1) + (2<sup>3</sup> 
a 4) * 1) + (2(elevado a 5) * 0) + (2(elevado a 6) * 0) + (
2(elevado a 7) * 1)
1+4+8+16+128 = 157
10010
2 \text{ (elevado a 4)} \quad 2^3 \quad 2^2 \quad 2^1 \quad 2 \text{ (elevado a 0)}
2+16 = 18
```

IP - Internet Protocol



Seceto os elementos das motorizes A, Be C são iguais,

Decimal para binário

$$21/2 = 1$$

$$10/2 = 0$$

$$5/2 = 1$$

$$2/2 = 0$$

$$2203/2 = 1$$

$$101/2 = 1$$

$$50/2 = 0$$

$$25/2 = 1$$

$$12/2 = 0$$

$$6/2 = 0$$

$$3/2 = 1$$

##