1. (10010)2  = (19)10

1.24 + 0.23 + 0.22 + 1.21 + 0.20  = **19**

1. (1110011)2  = (115)10

1.26 + 1.25 + 1.24 + 0.23 + 0.22 + 1.21 + 1.20 = **115**

1. (53)10  = (**110101**)2

53/2 = 26 kalan 1

26/2 = 13 kalan 0

13/2 = 6 kalan 1

6 /2 = 3 kalan 0

3 /2 = 1 kalan 1

1. /2 = 0 kalan 1
2. (133)10  = (**85**)16

133/16 = 8 kalan 5

8/ 16= 0 kalan 8

1. (10110011)2  = (B3)16

1.28 + 0.27 + 1.26 + 1.25 + 1.24 + 0.23 + 0.22 + 1.21 + 1.20 = **(179)10**

179/16 = 11 kalan 3

11/16 = 0 kalan 11

**(B3)16**