Jawaban Modul1

1.Biner :1980/2 990 0

\* biner: 111101111002

990/2 495 0 \* heksadesimal:0111=7  
495/2 247 1 1011=B 1100=C  
247/2 123 1  
123/2 61 1  
61/2 30 1  
30/2 15 0  
15/2 7 1  
7/2 3 1  
3/2 1 1  
  
2. \*heksadesimal = 1001001101 =0010= 2 0100=4 1101=D  
 \* Oktal =001=1 001=1 001=5 101=5  
 \* decimal=1+4+8+64+512=589

3. 768  
\*Oktal =111=7 110=6 \*heksadesimal : 0011=3  
\*Biner=111110 \*Desimal : 2+8+16+4+32+=62  
  
4 . 43f  
0100 =4 0011=3 111=f  
\*biner = 010000111111  
\*Oktal= 010=2 000=0 111=7 111=7  
\*Desimal =1+2+4+16+8+2+1024=1087