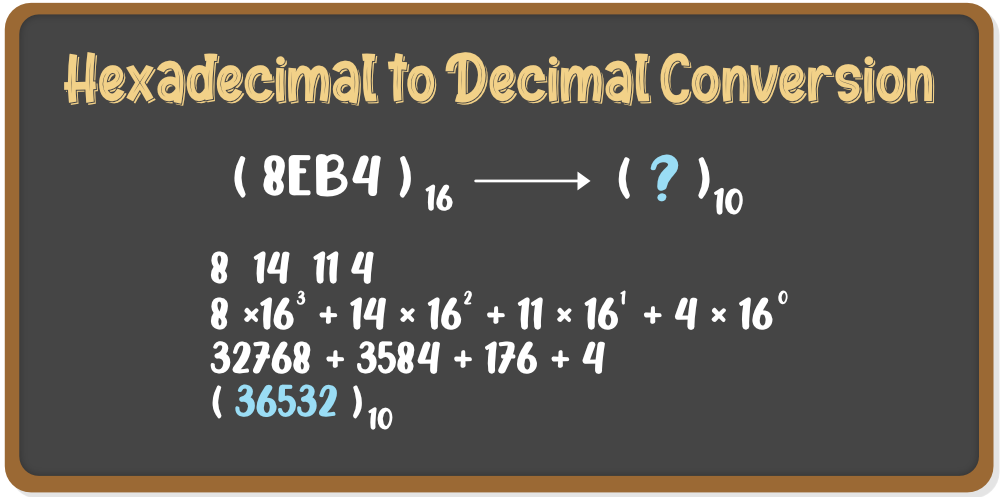
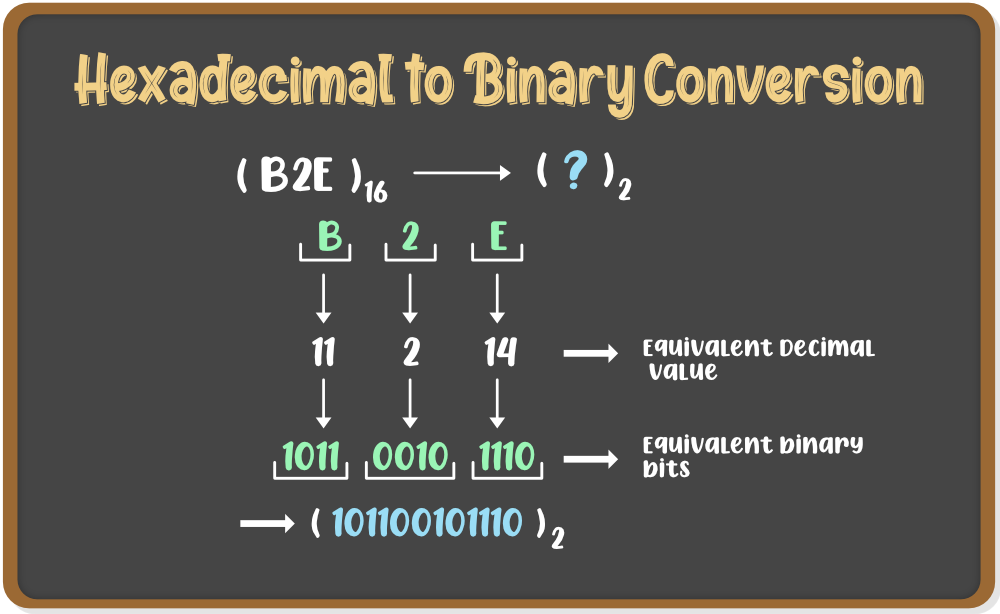
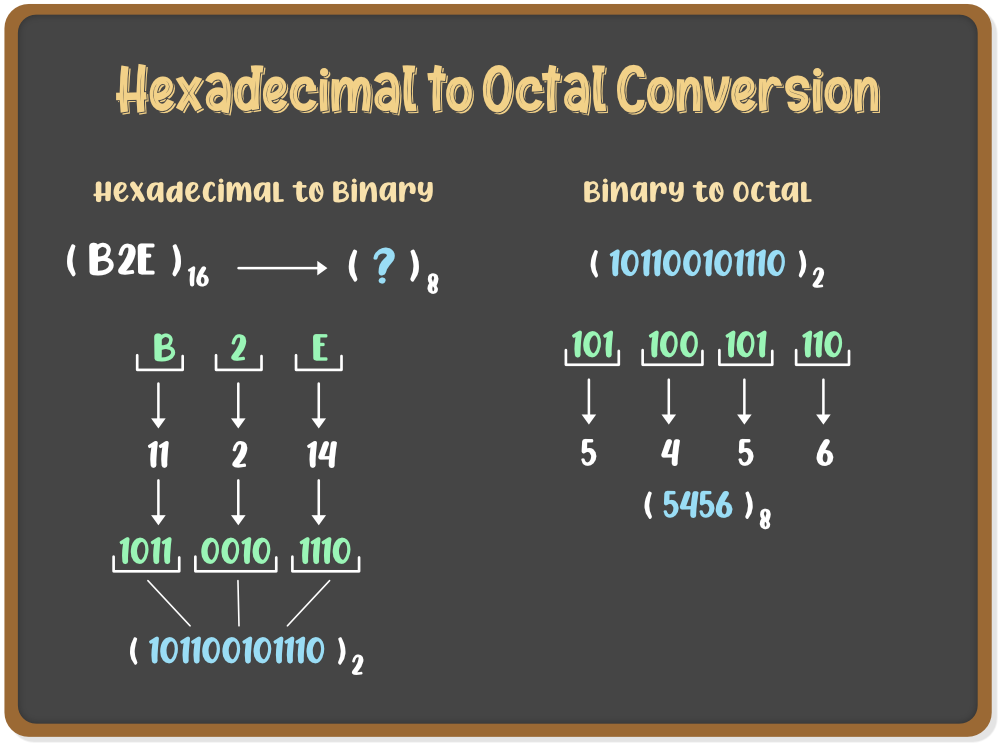
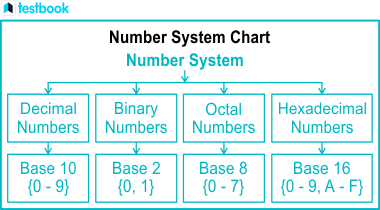
Hexadecimal to decimal

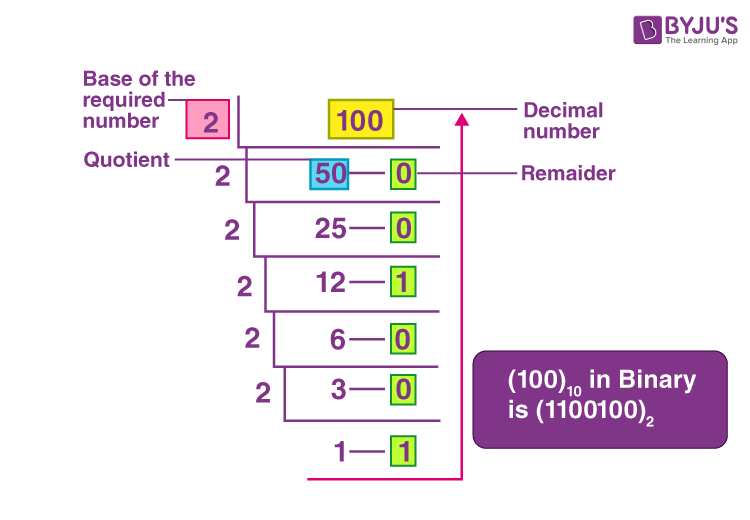


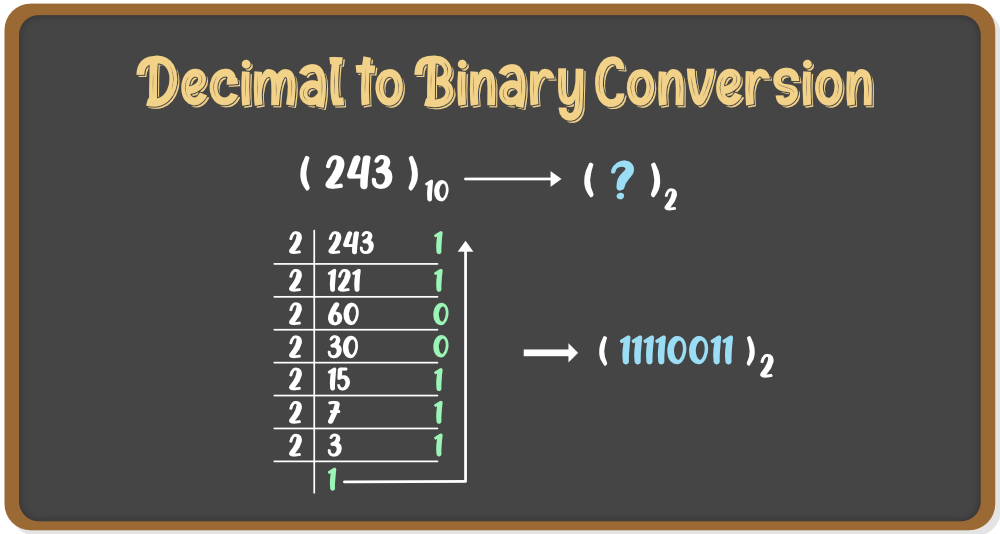
Hexadecimal to binary

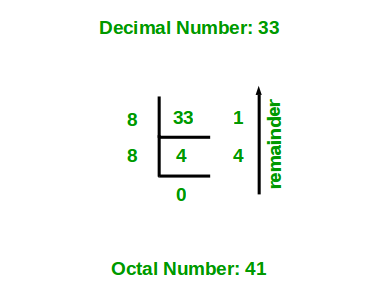
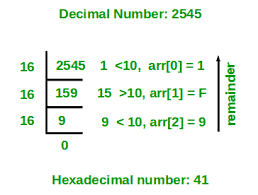


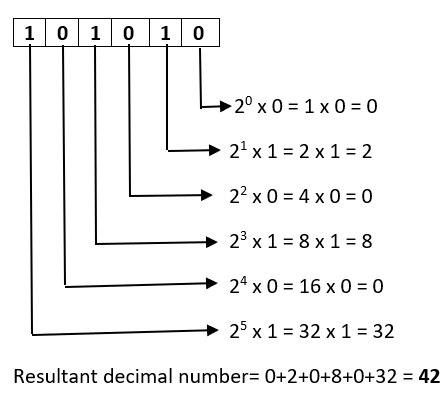
Hexadecimal to octal  
1 decimal to binary   
2 decimal to octal   
3 decimal to hexadecimal  
4 binary to decimal  
5 binary to octal  
6 binary to hexadecimal  
7 octal to decimal   
8 octal to binary   
9 octal to hexadecimal  
10 hexadecimal to decimal   
11 hexadecimal to binary  
12 hexadecimal to octal



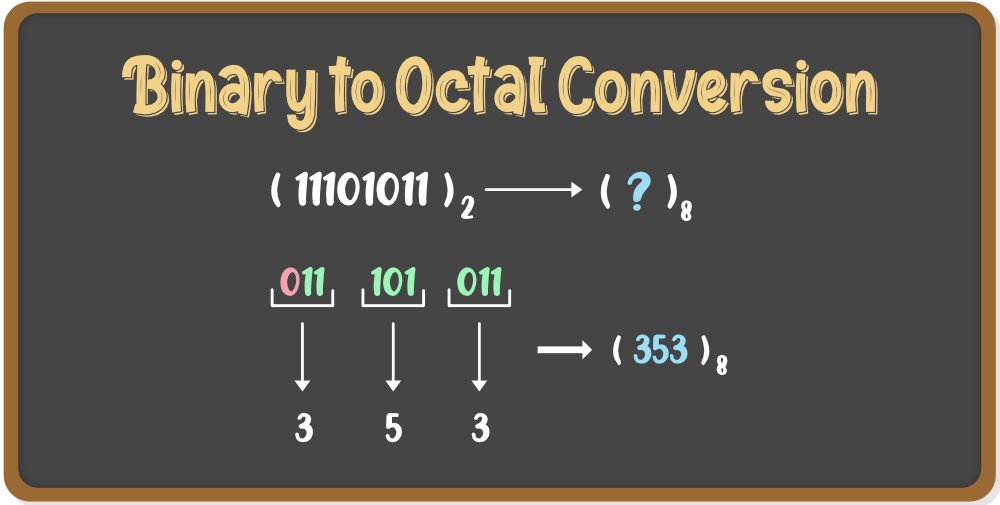
**Decimal to binary** 



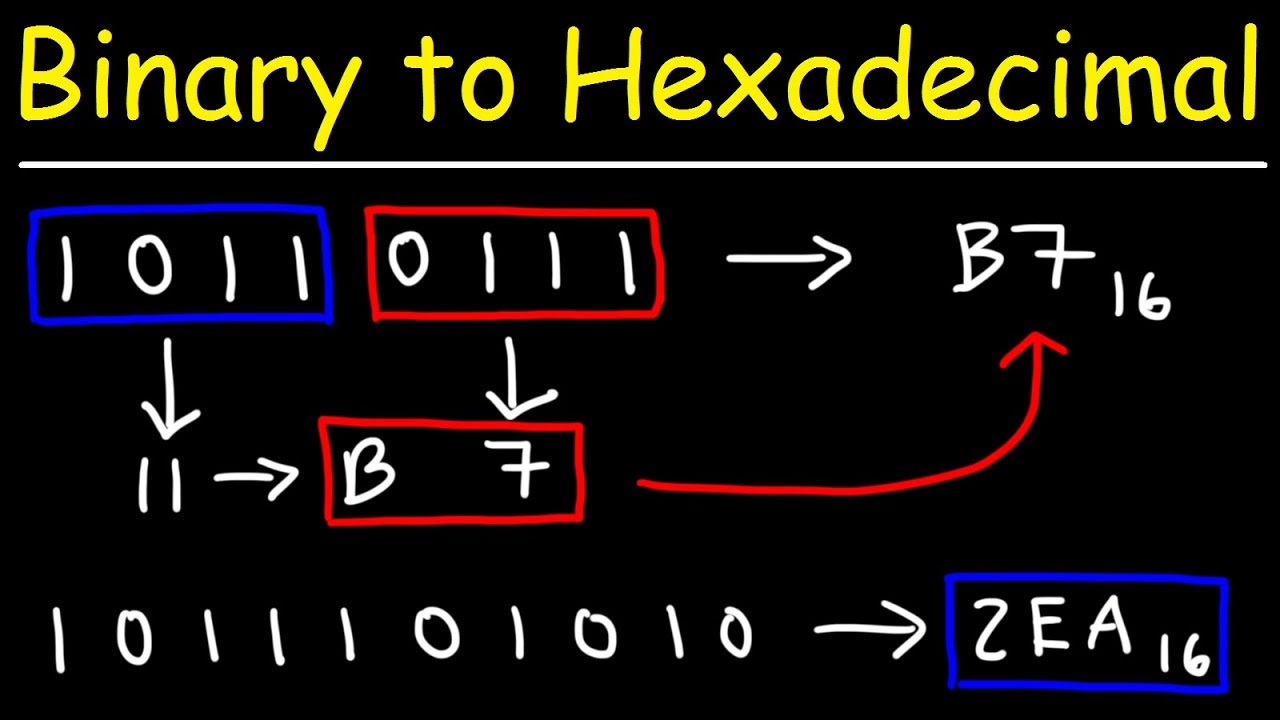
**Decimal to octal****decimal to hexadecimal  
  
binary to decimal**



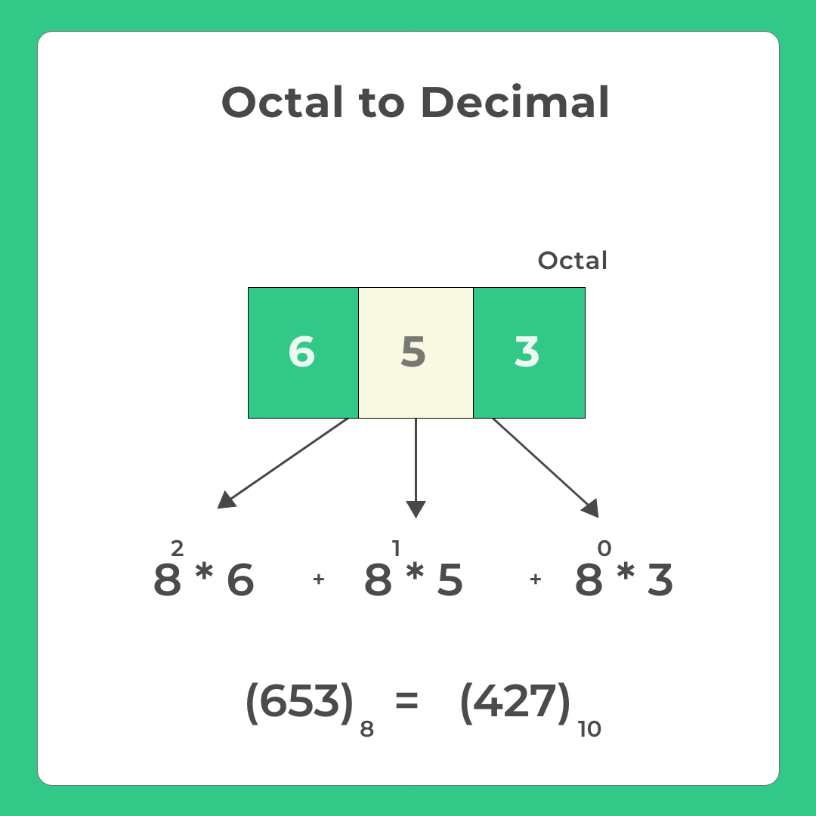
**Binary to octal**



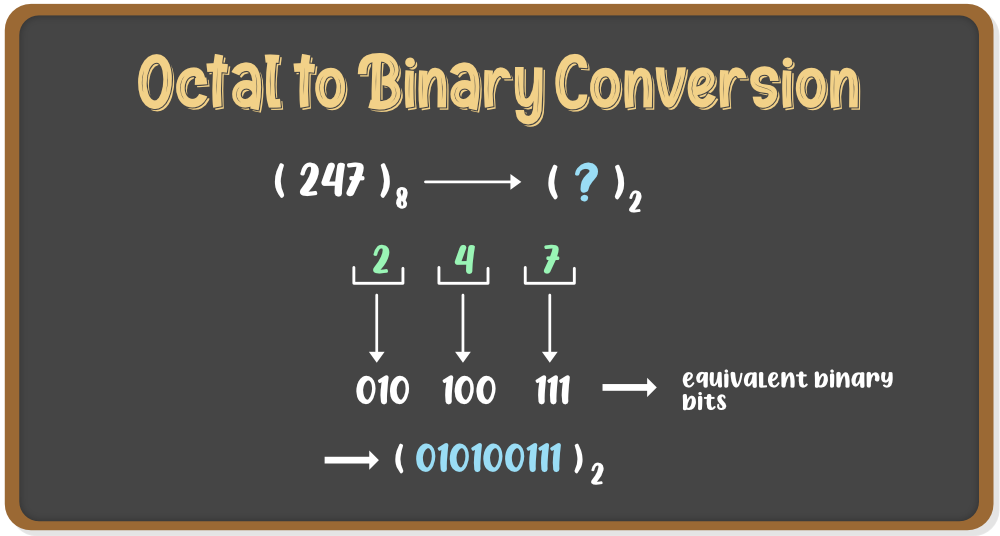
**Binary to hexadecimal**



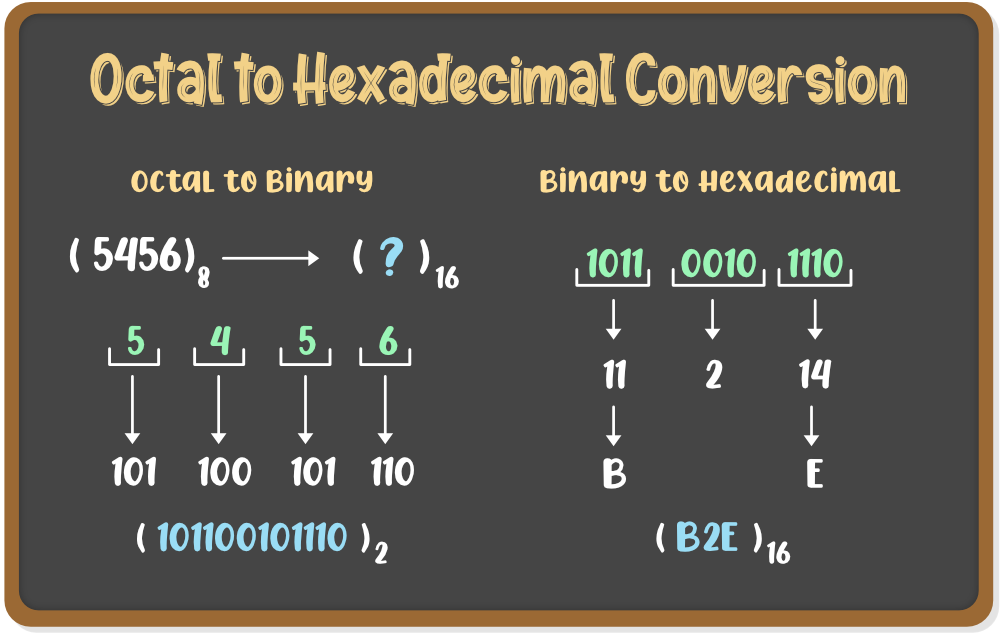
**Octal to decimal**

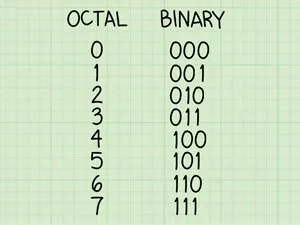


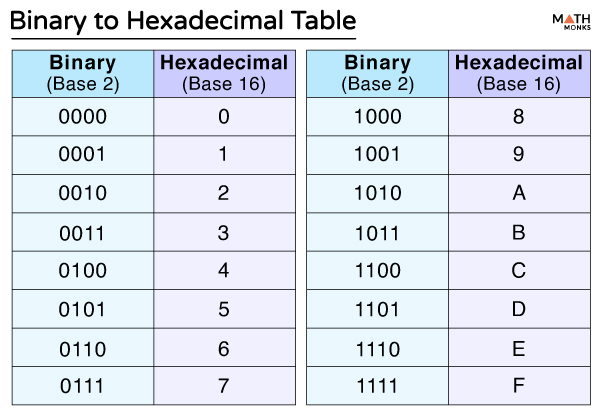
**Octal to binary**

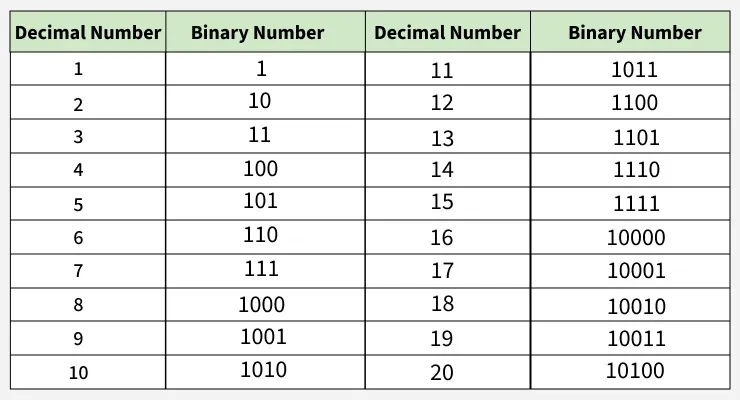


**Octal to hexadecimal**



**Tables of binary ,octal, hexadecimal**



****

**Rules   
0+0=0 1+0=1 0+1=1 1+1=10 10+1=11**