x = 7  
y = 56  
carry = x & y  
  
  
def add(x, y):  
  
 # iterate till there's no carry  
 while y != 0:  
  
 # carry now contains common set bits of x an y  
 carry = x & y  
  
  
# sum of bits of x and y where at least one of the bits is not set  
x = x ^ y  
  
# carry is shifted by one so that adding it to x gives the required sum  
y = carry << 1  
  
print(x)

2.

print(x)  
  
o = 56  
t = 78  
p = 87  
print(o+t-p)  
print(o/p\*t)  
print(o+(t\*p/t-o))  
print(o\*(t+p-o/t))