$$\frac{2 \cdot 6 + 2}{mod6} = x = 2$$
10 mod6 = 8 = 2

2-2

$$3.12+9$$
  $36+9=45mod4=3$   
 $3-9.\times mod7=m$   
 $3^{12}=531441mod1=x$   
 $x=1$   
 $(-6.1)mod2=m$