

```

#include <fstream>
using namespace std;
int main()
{

    ifstream f("data.in");
    ofstream g("data.out");
    for (int i=1;i<=5;i++)
    {
        int d,p,dif,j=1, cifra;
        long long n, transf=0,ord=1;
        f>>n>>p>>d;
        while (j<p)
            {ord=ord*10;
            j++;}
        cifra=n/ord%10;
        if(cifra<=4)
        {
            dif=(cifra+d)%10;
            transf=n/(ord*10)*10+dif;
            transf=transf*ord;
        }
        else
        {
            dif=d-cifra;
            if (dif<0)
                dif= (-1)*dif;
            for(;dif>9;dif/=10);
            transf=n/(ord*10)*10+dif;
            transf=transf*ord;
        }
        g<<transf<<endl;}
    return 0;
}

```