

```

//STEMnArts
//Chloe Wu

#include <iostream>
#include <math.h>
#include <stdlib.h>
using namespace std;

int main()
{
    long long int extra=0;
    long long int power=1;
    long long int number=0;
    long long int position=0;
    long long int transforming=0;
    cin >> number >> position >> transforming;
    for (int i=0; i<position-1; i++)
    {
        power=power*10;
    }
    number=number/power;

    if (number%10<=4)
    {
        extra=number%10;
        transforming=(extra+transforming)%10;
        number=number-extra+transforming;
        cout << number*power;
    }
    else if (number%10>=5)
    {
        extra=number%10;
        transforming=abs(extra-transforming);
        while (transforming>10)
        {
            transforming=transforming/10;314159265358 8 428
        }
        number=number-extra+transforming;
        cout << number*power;
    }

    return 0;
}

```