

```
1 strings1 = input().split(" ")
2 N1 = strings1[0]
3 P1 = strings1[1]
4 D1 = strings1[2]
5 strings2 = input().split(" ")
6 N2 = strings2[0]
7 P2 = strings2[1]
8 D2 = strings2[2]
9 strings3 = input().split(" ")
10 N3 = strings3[0]
11 P3 = strings3[1]
12 D3 = strings3[2]
13 strings4 = input().split(" ")
14 N4 = strings4[0]
15 P4 = strings4[1]
16 D4 = strings4[2]
17 strings5 = input().split(" ")
18 N5 = strings5[0]
19 P5 = strings5[1]
20 D5 = strings5[2]
21
22 def transform(N, P, D):
23     digit = int(N[len(N) - int(P)])
24     string = ""
25     if 0 <= digit <= 4:
26         digit += int(D)
27         digit = digit % 10
28         N = list(N)
29         N[len(N) - int(P)] = str(digit)
30         N = string.join(N)
31         N = int(N) // 10**(int(P) - 1) * 10**(int(P) - 1)
32         print(N)
33     if 5 <= digit <= 9:
34         digit -= int(D)
35         digit = str(abs(digit))
36         digit = int(digit[0])
37         N = list(N)
38         N[len(N) - int(P)] = str(digit)
39         N = string.join(N)
40         N = int(N) // 10**(int(P) - 1) * 10**(int(P) - 1)
41         print(N)
42
43 transform(N1, P1, D1)
44 transform(N2, P2, D2)
45 transform(N3, P3, D3)
46 transform(N4, P4, D4)
47 transform(N5, P5, D5)
```