PROBLEM: From Wikipedia: In mathematics, the **look-and-say sequence** is the sequence of integers beginning as follows:

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1, 11, 21, 1211, 111221, 312211, 13112221, 1113213211, \dots
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To generate a member of the sequence from the previous member, read off the digits of the previous member, counting the number of digits in groups of the same digit. For example:

- 1 is read off as "one 1" or 11.
- 11 is read off as "two 1s" or 21.
- 21 is read off as "one 2, then one 1" or 1211.
- 1211 is read off as "one 1, one 2, then two 1s" or 111221.
- 111221 is read off as "three 1s, two 2s, then one 1" or 312211.

INPUT: There will be 10 lines of input. Each line will contain 3 integers: m, n, and p.

OUTPUT: For each line of input, find the term and print the string of digits starting with the digit and continuing through the digit.

SAMPLE INPUT	

SAMPLE OUTPUT

2	2	0	1.	1
3	1	1	2.	21
4	2	2	3.	211
5	4	2	4.	221
6	1	2	5.	312
7	2	4	6.	31122
8	4	4	7.	32132
9	7	3	8.	1113
10	1	0 5	9. 2311	31
11	. 1	5 6	10. 132	1132

TEST DATA

TEST INPUT	TEST OUTPUT
12 10 2	1. 123
13 15 4	2. 13122
14 20 5	3. 112111

16 25 6

18 40 7

20 100 10

21 200 5

22 300 8

23 400 10

24 500 10

4. 3112111

5. 12211121

6. 12221131112

7. 321133

8. 112311332

9. 21321231231

10. 21113122113