Problem 3—T-Shirt Logo

Captain James T. Kirk is designing Enterprise T-shirts for the upcoming softball match against the U.S.S. Columbia. Strangely, Captain Kirk has chosen to make the logo a stylized "ST" even though "ST" doesn't stand for Enterprise.

Given a specific size, you are to generate the logo of that size.

INPUT SPECIFICATION. You will be given a set of input cases. Each will consist of an unsigned positive decimal integer. There may be any number of spaces or **<EOLN>**'s before, after, or between the input cases. The last integer in the file is 0. This is not to be processed; it merely signifies the end of the input.

<u>OUTPUT SPECIFICATION.</u> Giving a full output specification would be pointless; just follow the example. Remember, format counts, your output should exactly match the correct output. Notice that an extra **<EOLN>** follows each output case. Also notice that the horizontal parts are underscores, *not* hyphens!

SAMPLE INPUT.

1 · 2 · 3 <**EOLN>** 0 <**EOLN>** <**EOF>**

SAMPLE-OUTPUT.

```
 \cdot  <br/>EOLN>
\cdot / \_ \cdot \cdot / < eoln >
 _/ · / <EOLN>
<EOLN>
••••___•••___
                  <EOLN>
· · · / · · · · · · / <EOLN>
\cdot \cdot / \_ · · · · / < EOLN>
····/ ··· / <EOLN>
____/ · · · / <EOLN>
<EOLN>
· · · · · · · <u>_____</u> · · · · <u>____</u>
                       <EOLN>
·····/<EOLN>
····/<EOLN>
····/_____·<EOLN>
·····/<EOLN>
       _/ · · · · / <EOLN>
<EOLN>
<EOF>
```