# ECOO 2020 P3 - Captcha Fun

**Time Limit:** 20.0s **Memory Limit:** 256M

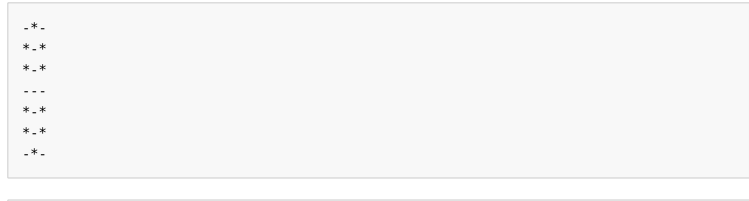
A little known fact is that cats really love solving captchas! Today, Mimi the cat has prepared some captcha puzzles by drawing digits out of asterisks.

The numbers are drawn as follows:

igit	Drawing	Digit	Drawing
0		1	
	_*_*_		*
	** **		*
	**		
	^ ·		*
	**		*
	**		*
	**		
	_*_*_		
2		3	
	_*_*_		_*_*_*_
	*		*
	*		*
	*		*
	_*_*_		_*_*_*_
	* *		*
	*		*
	* -*-*-*-		_*_*_*_
	- ↑ - ↑ - ↑ -		_ ^ _ ^ _ ^ _

Digit	Drawing	Digit	Drawing
4		5	
	**		_*_*_
	**		*
	**		*
	_*_*_		*
	*		_*_*_
	*		*
	*		*
			*
			_*_*_
6		7	
	_*_*_		_*_*_
	*		*
	*		*
	*		*
	_*_*_		
	**		*
	**		*
	**		*
	_*_*_		
8		9	
	_*_*_		_*_*_
	**		**
	**		** **
	**		
	_*_*_*_ **		_*_*_*
	**		*
	**		*
	_*_*_		<sup>*</sup>
	<u>-</u> T <u>-</u> T <u>-</u> T <u>-</u>		_ T _ T _ T _

Mimi can scale the numbers up and down by adding or removing asterisks from each edge. For example, the following are all the number 0:



```
-*-*-
*---
*---
*--*
-*-*
```

```
-*-*-*

*----*

*----*

*----*

-----*

*----*

*----*

-----*
```

Note that all horizontal segments are of the same length, and all vertical segments are of the same length. Mimi may also add additional dashes as padding around the digits. Note that the padding can include extra lines consisting only of dashes before and after the actual number.

Mimi just has one little problem - she needs someone else to make sure she solved her puzzles correctly! Can you help your good friend Mimi?

## **Input Specification**

The first line begins with a single integer T ( $1 \le T \le 10$ ), the number of test cases. T test cases follow.

It is guaranteed that the captchas are valid.

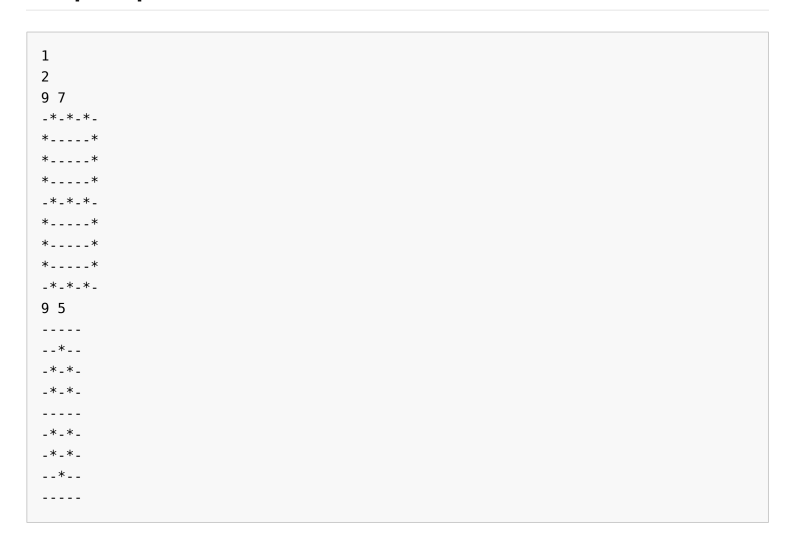
For the first three cases,  $H, W \leq 10$ .

For the first six cases, all segments will be of the same length. Note that this means the number of \* in a vertical segment is equal to the number of \* in a horizontal segment.

# **Output Specification**

For each test case, print the digits each captcha corresponds to on the same line. The digits for different test cases should be on separate lines.

#### Sample Input



## **Sample Output**

80

Note: you do NOT need to pass the sample to pass some of the cases.