









- You are given a number of paragraphs. Each paragraph represents a honeycomb.
- An 'O' represents an empty cell.
 An 'X' represents a barrier.
 The 'W' represents the wasp.
- Each cell has six neighbors, except for the edges.
 The wasp will never be on the edge of a honeycomb.

Count the number of empty cells ('O') neighboring the wasp's cell.



	Input	Output
Format	N honeycomb (repeated N times)	emptyCount (repeated N times)
Types	N (int): the number of honeycombs in the file honeycomb (StringList): paragraph of characters representing a honeycomb	emptyCount (int): the number of empty cells neighboring the wasp
Example	3 0-X-X-0-X0-0-0-X-0 X-0-W-0-00-X-X-X-X 0-X-X-0-0- X-0-0-0-X0-X-X-X-X	Hint: Within a file, every honeycomb will have the same number of rows and columns.





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