Bricks Problem ID: bricks

Josefine is playing a tetris like game called bricks. The game takes place in a rectangular grid with 6 columns \times 8 rows. A *brick* takes up a 1×1 slot in the grid. Initially the grid is empty. A *brick* formation is a rectangle where some parts are filled with bricks and the rest is air. The following is an example of a 4×3 brick formation where # represents bricks and _ represents air:

#_## ##___ # #

The game takes place in N rounds. In each round, the player is shown a brick formation that she must decide where (horisontally) to drop from the top of the grid. When dropping a brick formation, each brick will indepedently fall down in a vertical line, and land either on the bottom of the grid or directly on top of another brick (from the same formation or from earlier rounds). Since the bricks fall indepedently, there will be no air holes between bricks in a column afterwards (this is unlike tetris). Before dropping the brick formation, the player may rotate it 0, 90, 180, or 270 degrees. The brick formation must be dropped such that all bricks land within the grid

In the end of each round, all columns in the grid with at least 3 bricks will collapse and the bricks are thereby removed from the grid. A round i has an associated round score s_i . Let b_i be the number of collapsed bricks in a round i, the player then gets $b_i \cdot s_i$ points in that round.

The goal of the game is to maximize the score over all rounds (ie. maximize $\sum_{i=1}^{N} b_i s_i$). Help Josefine by writting a program that given the N brick formations and round scores computes the maximum possible score one can get.

Input

The first row of input contains the integer, N ($1 \le N \le 300$), the number rounds.

Afterwards follow the information for each of the N rounds. The first line of each round contains the integeres w_i, h_i, s_i ($1 \le w_i, h_i \le 6$, $0 \le s_i \le 10000$), the width and height of the brick formation of round i, and the round score for round i. The following h_i lines each contain a string of length w_i , consisting of # (bricks) or _ (air), describing the brick formation for round i. The rectangle will always be the smallest possible rectangle that covers all bricks in the formation

Output

Output an integer, the maximum possible score.

Points

Your solution will be tested on a set of test groups, each worth a number of points. To get the points for a test group you need to solve all test cases in the test group.

Group	Points	Limits
1	30	$N \leq 5$
2	70	No additional constraints

Explanation of sample 1

If we simply drop the first brick formation as long to the left as possible without rotating it we get:

#	
π	
0.0	
##	

	ormation 90 degrees counter clockwise and drop it as long to the left as possible
we get: (Xs mark collapsed bricks - the	ey will be gone when the next round starts).
	
X X	
X#	
X#	
Since the round score in round 2 is formation 180 degrees, and drop it second	is 4, we obtain $4\cdot 4=16$ points from this. Finally, we rotate the last brick and most to the left, and get:
_X	
_X_X	
_X_X _X#X	
	we obtain $2 \cdot 7 = 14$ points in this round. In total we got $0 + 16 + 14 = 30$
points. This is optimal.	we obtain $2 \cdot 7 = 14$ points in this found. In total we got $0 + 10 + 14 = 30$
Sample Input 1	Sample Output 1
3	2
2 2 10	
l 11	
# ##	
## 3 2 4	
## 3 2 4 #_#	
## 3 2 4 #_# _#_	
## 3 2 4 #_# _#_ 3 3 2 #_#	
## 3 2 4 #_# _#_ 3 3 2 #_# ###	
## 3 2 4 #_# _#_ 3 3 2 #_#	
## 3 2 4 #_# _#_ 3 3 2 #_# ###	
## 3 2 4 #_# _#_ 3 3 2 #_# ###	
## 3 2 4 #_# _#_ 3 3 2 #_# ###	
## 3 2 4 #_# _#_ 3 3 2 #_# ###	