


Patterns Question

⇒ How to approach the problem

Algo

① no of lines = no of rows
= no of times the outer loop
will run

② For every row,

→ Identify the no of Col

→ Identify the type of elements in Col

For the example (above)

no of Col = no of row

③ What do we print?

Ex: *, 1, 4

Columns →

*			
*	*		
*	*	*	
*	*	*	*

row ↓

4 rows ⇒ 1st row = 1 Col

2nd row = 2 Col

3rd row = 3 Col

4th row = 4 Col