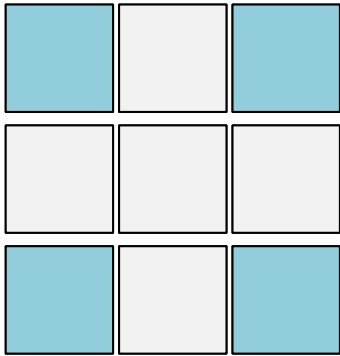


1	2	3	4	5	6	7	8
9	10	11	12	13	14	15	16
17	18	19	20	21	22	23	24
25	26	27	28	29	30	31	32
33	34	35	36	37	38	39	40

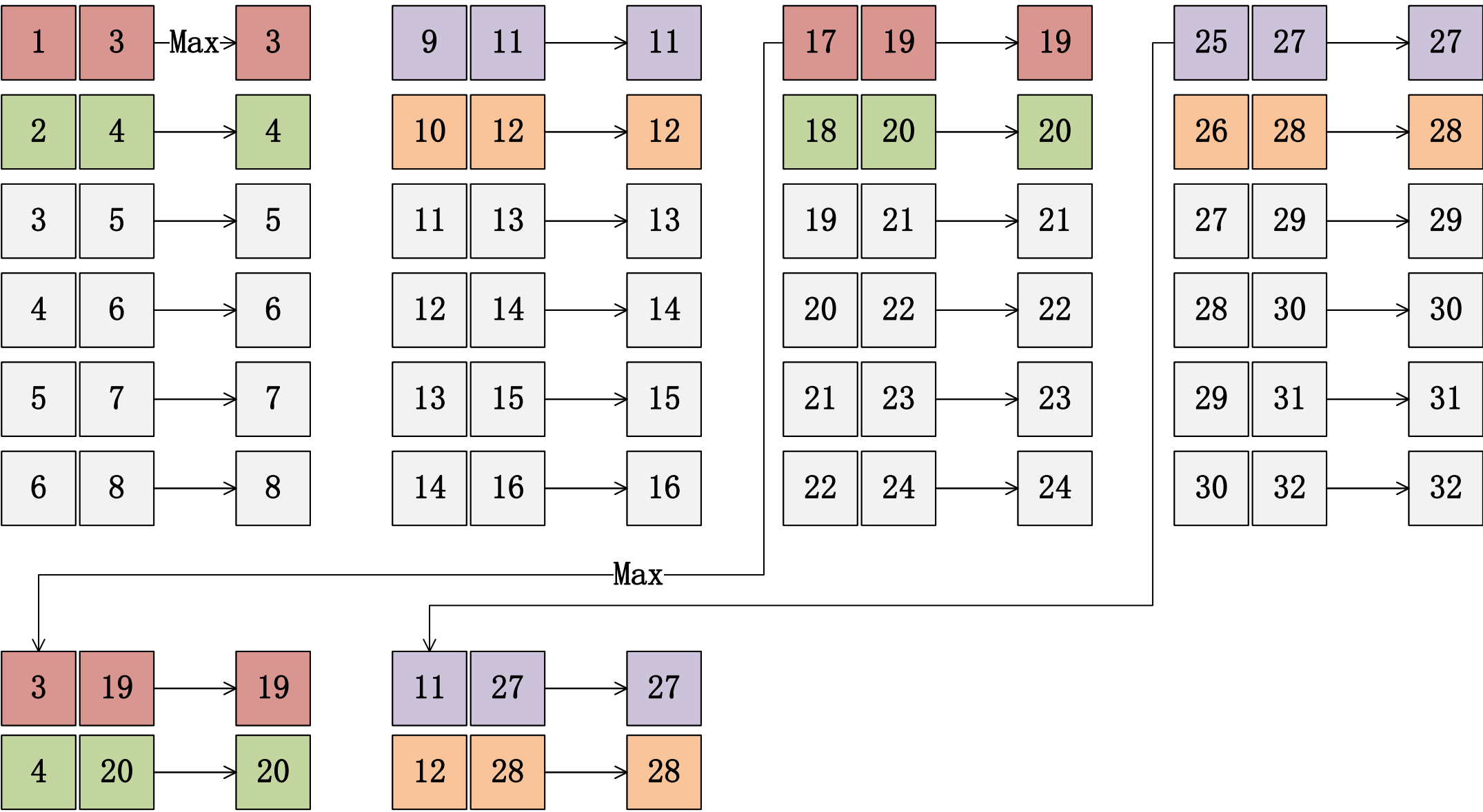
Input_height=5
Input_width=8
PadW=0 PadH=0

kW=2 kH=2
dW=1 dH=1
DilationH=2
DilationW=2



When the number of rows is greater than or equal to the number of rows in the pooling window, it means that the position of this row is starting to produce the result of pooling, then we get the result of this row.

Iterate through each row from top to bottom.



19	20				
27	28				

Output_height=4
Output_width=6