

$$\lambda_{\text{nm}} \leq 2.8 \cdot 10^4$$

Start from any cell \rightarrow top row

when any cell is watered two things we have to check.

- 1). path is blocked at the top side or not
- 2). path is blocked at the bottom side or not

One idea am getting is that,

Why don't we fill the entire beginning only

Then connect all the connected cells in the same group.

Stitch paths using DSO.

I am feeling it can be solved by using this approach only →

{ But bss wahi hai, ki chak kaise
kaise ki now & return connect ho chukain hain. }

But problem is
we don't know
which path

(for can & bottom cell)
to check
connection

[illegible]

(hook at what
last I am and of
water cell,
is any cell of top row
is converted to bottom row