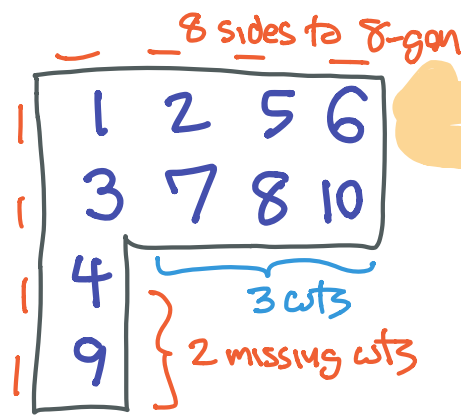
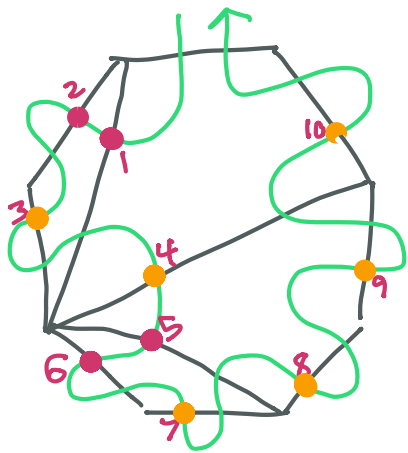
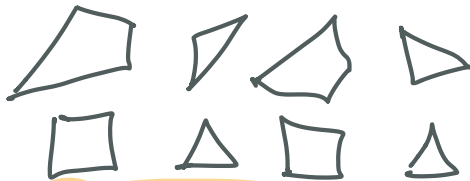


S16 Final Problem 7

(need to transpose old drawings)



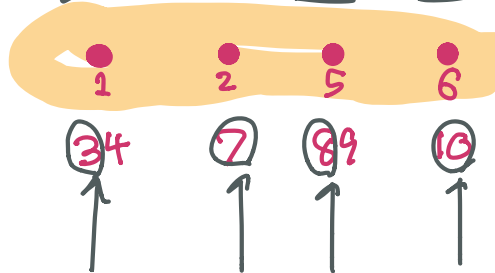
sequence of shapes:



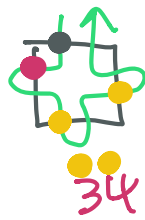
first exits

group other walls to show shapes

mark leaders for 2nd row

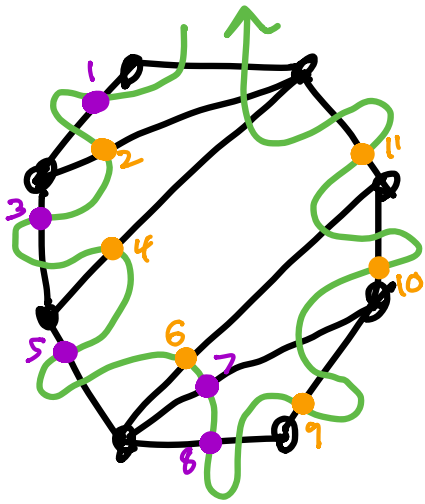


- entry wall doesn't count
- first exit doesn't count



one wall left for ∇

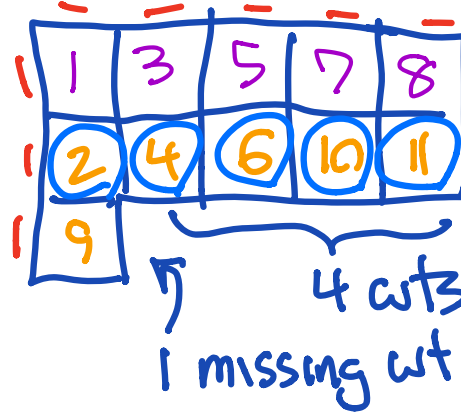
two walls left for \square



① what shape tableaux?

4 wt3

1 missing wt



1 3 5 7 8 first exits

2 4 6 9 10 11 what's left

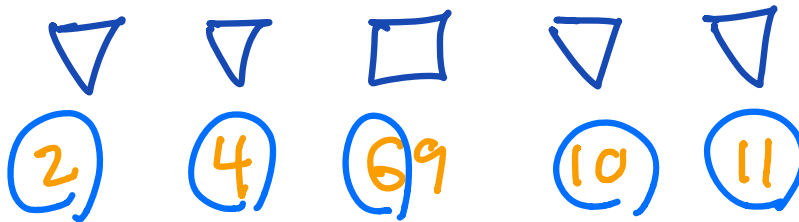
(disregard where they are!)

check: 8 sides to 8-gon

② find first exits for first row

1 3 5 7 8

③ find shapes, group rest to show shapes



n sides
n-2 numbers
(don't count entry or first exit)