SI6 Final Problem 7 (need to transpose

sequence of shapes:
first exits
group other walls to show shapes mark leader 3 for $2^{\text {na }}$ vow

- entry wall doesint
- Gist exit desist cont

$34 \quad i<$ ane coal left for $\nabla$
Twoinalls left for $\square]$

(disregard where they are?)
(1) What shape tableaux?

4 ats
1 missing wt

check: 8 sides to 8 gin
(2) Find first exits for first row

$$
13578
$$

(3) Find shapes, group rest to show shapes

$$
\begin{aligned}
& \nabla \nabla \square \nabla \nabla \\
& n \text { sizes } \\
& n-2 \text { number } \\
& \text { (2) (4) (69 } \\
& \text { (10) (II) }
\end{aligned}
$$

