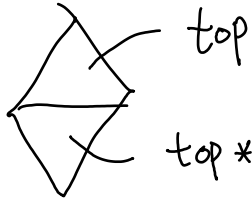


$[0, 1, 2]$

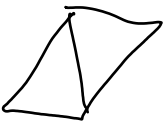
$[0, 1, 2, 3, 4, 5, 6]$



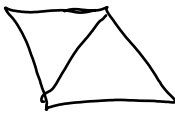
-1, 4th

$top * 2 + 1$

$\leftarrow 1, \diamond \rightarrow \nabla \rightarrow \triangle \rightarrow \triangle$

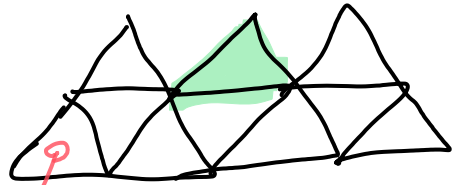
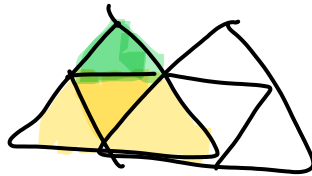


$2n - \frac{1}{2}$



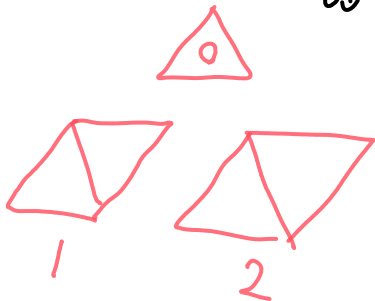
$\frac{1}{2} - 2n$

$(2n+1) - top$



BFS

even Index == odd



Index = even



even



even



odd



even



odd

even = 7h21 37h

odd = 7h21 27h