How Far to the Pumpkin Patch?


| $+10$ | $+12$ | $+13$ | $+14$ | $+15$ |
| :---: | :---: | :---: | :---: | :---: |
| $-10$ | - 11 | - 12 | $-13$ | - 14 |
| $+10$ | $+12$ | $+13$ | $+14$ | $+15$ |
| $-10$ | - 11 | - 12 | - 13 | - 14 |
|  | $G 0$ back to beginning. | Swap places with the other player. | $\begin{gathered} \text { oo back to to } \\ \text { beginging. } \end{gathered}$ | $\underset{\substack{\text { Lose Next } \\ \text { Turn }}}{\text { ctict }}$ |


| +1 | +2 | +3 | +4 | +5 |
| :---: | :---: | :---: | :---: | :---: |
| -1 | -2 | -3 | -4 | -5 |
| +1 | +2 | +3 | +4 | +5 |
| -1 | -2 | -3 | -4 | -5 |
| Lose Next <br> Turn | Move to <br> square 15. | Move to <br> square 23. | Move to <br> square 10. | Lose Next <br> Turn |



I landed on $\qquad$ I have $\qquad$ more squares until 100.

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Q $\infty$
 ${\underset{\sim}{4}}_{x}^{4+x} \sum 3^{+x}$ O Pas is 2.0 os



