How many times can you clap your hands while a friend writes their name?
Ask your friend to write their name while you clap. Count how many claps and write the number.
Try more than one friend.

| 1 st friend |  |
| :---: | :---: |
|  |  |


| 2nd friend |  |
| :---: | :---: |
| $\square$ | claps |

$\frac{\square}{\frac{\Delta \text { 3th friend }}{\square-c \mid}}$

Whose name needed the most clans?
Is the number different? $\qquad$ Why?

Make the string longer and try it again. It takes $\qquad$ swings. Is the number different? $\qquad$ Why? $\qquad$

