## Round Rohin

Works best with 3-6/7 choices
What's more important? 1 vote each round FAST!

Example: Where we getting lunch? (7 people)
Round 1: Chinese vs. Italian. Then Burgers, Thai and Greek
Round 2: Italian vs. Burgers. Then Thai and Greek
Round 3: Burgers vs. Thai. Then Greek


## Round Rohin





## Round Robin: In practice

| Items | Votes | Round 1 | 2 | 3 | 4 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Chinese | III | $\pi$ |  |  |  |
| Italian | 11 |  |  |  |  |
| Burgers | 1 | $\longleftarrow \mid$ |  | T |  |
| Thai | 111 |  | $\longleftarrow$ | $\longleftarrow$ | $\square$ |
| Greek | 1 |  |  |  | $\leftarrow$ |
| Total | 10 | 4 | 3 | 2 | 1 |

Number of rounds $=$ Number of Choices $\mathbf{- 1}$.

Some Notes
If they don't vote, don't wait!
Tie breakers
What won the head-to-head?

Run offs (eliminate the lowest vote-getter, repeat as necessary).
Tie goes to the organizer.
Tie goes to the XYZ (person with earliest Bday, next Bday, most recent Bday, etc.)

Coin toss (because these things are just a little different). Also see the Un-Coin Toss.

Pick a Critical Attribute (because some things are more important than others: cost, speed, distance, ease of execution, inclusivity, etc.)

