## How Many Booth Cookies?



## Type of booth $x$ \# of booths = \# packages packages needed <br> High- Traffic Booth: <br> - Walmart, Sam’s Club, Albertsons (depending) <br> - 100+ boxes of cookies an hour

Medium- Traffic Booth:

- Albertsons, Lowe's, Ace Hardware, Walgreens
- 50+ boxes of cookies an hour

Low- Traffic Booth:

- Out of the way location, low \# customers
- 30+ boxes of cookies an hour
or montiana
and wyoming
Booths Cookies by Volume


## Type of booth $x$ \# of booths = \# packages needed

| Cookie Variety | High Traffic <br> Booth | Medium Traffic <br> Booth | Low Traffic <br> Booth |
| :---: | :---: | :---: | :---: |
| Thin Mint | 96 pkgs | 48 pkgs | 36 pkgs |
| Caramel deLites | 84 pkgs | 36 pkgs | 24 pkgs |
| PB Patties | 48 pkgs | 24 pkgs | 12 pkgs |
| PB Sandwiches | 24 pkgs | 12 pkgs | 12 pkgs |
| Adventurefuls | 24 pkgs | 12 pkgs | 12 pkgs |
| Lemonades | 24 pkgs | 12 pkgs | 12 pkgs |
| Trefoils | 12 pkgs | 12 pkgs | 12 pkgs |
| Toast-Yay! | 12 pkgs | 12 pkgs | 12 pkgs |

## Booth Cookies by Number

- 28\%
- 600 boxes x. $28=168$ Pkgs
- 23\%

Caramel deLites

PBPatties

PB
Sandwiches

Toast-Yay!

- 600 boxes x $.23=144$ Pkgs
- 14\%
- 600 boxes x $.14=84$ Pkgs
- 8\%
- 600 boxes $\mathrm{x} .08=48 \mathrm{Pkgs}$
- 4\%
- 600 boxes x. $04=24$ Pkgs
- 7\%
- 600 boxes $\mathrm{x} .07=48$ Pkgs

Lemonades

- 9\%
- 600 boxes x $.09=60$ Pkgs
- $5 \%$
- 600 boxes x . $05=36$ Pkgs
- Figure on based on how they are selling for your troop

