

How Many Booth Cookies?

The diagram consists of two purple arrows pointing towards each other, meeting at a central point. The left arrow points right and contains the text 'Total Booth Boxes'. The right arrow points left and contains the text 'Number and Type of Booths'. The two arrows meet at a central point where they overlap, forming a shape that resembles a ribbon or a scroll.

Total Booth
Boxes

Number and
Type of Booths

Booths Cookies by Volume

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

High- Traffic Booth:

- Walmart, Sam's Club, Albertsons (depending)
- 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

Make sure you bring enough Thin Mints and Carm. deLites as that you do not run out of those!!

Booths Cookies by Volume

Type of booth x # of booths = # packages needed

Cookie Variety	High Traffic Booth	Medium Traffic Booth	Low Traffic 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

Make sure you bring enough Thin Mints and Carm. deLites as that you do not run out of those!!

Booth Cookies by Number

Thin Mints

- 28%
- 600 boxes x .28 = 168 Pkgs

Caramel deLites

- 23%
- 600 boxes x .23 = 144 Pkgs

PBPatties

- 14%
- 600 boxes x .14 = 84 Pkgs

PB Sandwiches

- 8%
- 600 boxes x .08 = 48 Pkgs

Toast-Yay!

- 4%
- 600 boxes x .04 = 24 Pkgs

Lemonades

- 7%
- 600 boxes x .07 = 48 Pkgs

Adventurefuls

- 9%
- 600 boxes x .09 = 60 Pkgs

Trefoils

- 5%
- 600 boxes x .05 = 36 Pkgs

Caramel Chocolate Chip

- Figure on based on how they are selling for your troop