

Girl Scout Council of Colonial Coast 2010 Cookie Program



BOOTH SALE WORKSHEET

200
Inspired by I
nebuco by

Girl Scout Council of Colonial Coast 2010 Cookie Program



BOOTH SALE WORKSHEET

Troop # Service Unit						_ Date of Booth Sale					Troop # Service Unit						_ Date of Booth Sale				
Location of Booth Sale Time of Booth Sale										Location of Booth Sale						Time of Booth Sale					
Boxes	Lemon Chalet Oremes	Trefoils	Do-si-dos	Samoas	Dulce de Leche	Thank U Berry Munch	Tagalongs	Thin Mints	Total		Boxes	Lemon Chalet Cremes	Trefoils	Do-si-dos	Samoas	Dulce de Leche	Thank U Berry Munch	Tagalongs	Thin Mints	Total	
Beginning Inventory											Beginning Inventory										
Ending Inventory											Ending Inventory										
Total Boxes Sold (Beginning Inventory minus Ending Inventory)											Total Boxes Sold (Beginning Inventory minus Ending Inventory)										
Total boxes sold X \$3.50 =											Total boxes sold X \$3.50 =										
Total Amount on Hand \$											Total Amount on Hand \$										
Enter your Beginning Amount before booth sales start (to use for change) \$										Enter your Beginning Amount before booth sales start (to use for change) \$							_				
GROSS SALE (Total Amount on Hand minus Beginning Amount) \$											GROSS SALE (Total Amount on Hand minus Beginning Amount) \$										
# of Girls Participating in today's booth sale The girls listed below participated in today's booth sales and will receive credit from the total boxes sold.										The (girls listed below	participated	_# of Girls F in today's bo	Participating ooth sales ar —	g in today's Id will receive	booth sale e credit from	the total box	es sold.			
Below is an exan	wards at the end	of the cool	girl's booth s tie sale. If gi	ales. Each girls spend dif	girl's share/c	redit will be	added to the	eir total sale ou may want	s and will to create		Below is an exan	wards at the end	of the cooki	e sale. If gir	lles. Each g	irl's share/cre	edit will be as	dded to their e booth, you	total sales a	and will	

your own method of fairly distributing credit.

"Total Boxes Sold" divided by "# of Girls Participating" = # Boxes to credit per girl who participated

Go to www.gsccc.org to print additional copies.

"Total Boxes Sold" divided by "# of Girls Participating" = # Boxes to credit per girl who participated

Go to www.gsccc.org to print additional copies.