

STEP 3:

Tally up your order



School/Fundraiser ID # _____
 (The ID can be found on the Student Order Form, Step 1)
 Student Name _____
 Phone # _____
 Teacher/Group _____

Fundraiser Summary Order Form Fall 2010 Season I

After transferring the quantities in the Total # of Bags column from the Student Order Form to this form; total this column in line A. Then multiply the number of bags by the price (line B) and write this number on line C in each section.

* The price per bag can be found on the Student Order Form (Step 1).

Add all the line Cs together and write the total on the space below. This will be the total dollar amount of your sales.

Total amount enclosed \$ _____
 This should = \$ amount collected

Grocery Store Bags		Total # Bags
AO1	Rose	
AO2	Blossom	
AO3	Black Vine	
AO4	Medallion	
AO5	Red Plaid	
AO6	Leaf	
AO7	Flower	
AO8	Black Dot	
AO9	Bloom	
A10	Blue Vine	
A11	Blue Dot	
A12	Damask	
A13	Blue Plaid	
A14	Zebra	
A15	Swirl	
A16	Rings	
A17	Paisley	
A Total Number of Bags		
B Price Per Bag		
C Multiply A x B =		

Department Store Bags		Total # Bags
B01	Blossom	
B02	Damask	
B03	Blue Dot	
B04	Black Vine	
B05	Medallion	
B06	Rose	
B07	Flower	
B08	Swirl	
B09	Blue Vine	
B10	Paisley	
B11	Rings	
B12	Blue Plaid	
B13	Bloom	
B14	Leaf	
B15	Zebra	
B16	Red Plaid	
B17	City Lights	
B18	Black Dot	
B19	Big Paisley	
A Total Number of Bags		
B Price Per Bag		
C Multiply A x B =		

Drug Store Bags		Total # Bags
C01	Blossom	
C02	Black Dot	
C03	Blue Dot	
C04	Medallion	
C05	Paisley	
C06	Big Paisley	
C07	Flower	
C08	Leaf	
C09	Rose	
C10	Swirl	
C11	Blue Plaid	
C12	City Lights	
C13	Rings	
C14	Black Vine	
C15	Red Plaid	
C16	Zebra	
C17	Damask	
C18	Blue Vine	
A Total Number of Bags		
B Price Per Bag		
C Multiply A x B =		

Box Store Bags		Total # Bags
D01	Zebra	
D02	Blossom	
D03	Dot	
D04	Flower	
D05	Damask	
D06	Plaid	
D07	Paisley	
D08	Vine	
A Total Number of Bags		
B Price Per Bag		
C Multiply A x B =		

Insulated Grocery Bags		Total # Bags
E01	Flower	
E02	Plaid	
A Total Number of Bags		
B Price Per Bag		
C Multiply A x B =		

Hold Everything		Total # Bags
F01	Flower	
F02	Blossom	
A Total Number of Bags		
B Price Per Bag		
C Multiply A x B =		

Zip Totes		Total # Bags
G01	Zebra	
G02	Plaid	
G03	Damask	
G04	Blossom	
G05	Medallion	
A Total Number of Bags		
B Price Per Bag		
C Multiply A x B =		

Girl's Lunch Bags		Total # Bags
H01	Blossom	
H02	Peace Love	
H03	Flower	
H04	Pink Daisy	
H05	Blue Daisy	
H06	Zebra	
H07	Damask	
H08	Plaid	
A Total Number of Bags		
B Price Per Bag		
C Multiply A x B =		

Bottle Bags		Total # Bags
J01	Vine	
J02	Dot	
J03	Swirl	
J04	Zebra	
J05	Damask	
J06	Pink Damask	
J07	Provence	
J08	Blossom	
A Total Number of Bags		
B Price Per Bag		
C Multiply A x B =		

STEP 4:

Enter your order online.

Once you have completed this form, visit our Fundraiser Website (www.mixedbagdesigns.net) to enter your order. Click on the box that says "Students click here to enter your order."

You will need to register with your School/ Fundraiser ID #, which is on the Student Order Form. Enter your order online. Click continue to view your order summary. Print your order summary then click Submit only once. If you click Submit multiple times, your order will be entered multiple times. Put the print out in the envelope along with the money you have collected.

If you have any difficulties placing your order online, first check to make sure your network is working properly. Then make sure you have typed the website address correctly. If you still need help, please contact us at:

Email: support@mixedbagdesigns.com
 Phone: 1.877.520.BAGS (1.877.520.2247)

STEP 5:

Pack it up and turn it in!

Put the Summary Order Form with your checks and money in the Fundraiser Envelope and turn it in!

Now just wait for your order to arrive.

Small Stuff Bags		Total # Bags
K01	Swirl	
K02	Plaid	
K03	Zebra	
K04	Wave	
K05	Medallion	
A Total Number of Bags		
B Price Per Bag		
C Multiply A x B =		

Peace Love Tote		Total # Bags
L01	Peace Love	
A Total Number of Bags		
B Price Per Bag		
C Multiply A x B =		

Two Zip Sets		Total # Bags
M01	Plaid/Leaf	
M02	Medallion/Damask	
M03	Flower/Wave	
M04	Blossom/Zebra	
A Total Number of Bags		
B Price Per Bag		
C Multiply A x B =		

Duffle Bags		Total # Bags
N01	Flower	
N02	Blossom	
N03	Plaid	
A Total Number of Bags		
B Price Per Bag		
C Multiply A x B =		

Small Gift Bags		Total # Bags
P01	R/G Dot	
P02	R/G Swirl	
P03	Silver Swirl	
A Total Number of Bags		
B Price Per Bag		
C Multiply A x B =		

Halloween/Med Gift Bags		Total # Bags
Q01	R/G Dot	
Q02	R/G Swirl	
Q03	Silver Swirl	
Q04	Halloween	
A Total Number of Bags		
B Price Per Bag		
C Multiply A x B =		

Man Bags		Total # Bags
R01	Grey/Black	
R02	Navy/Green	
A Total Number of Bags		
B Price Per Bag		
C Multiply A x B =		

15" Laptop Cases		Total # Bags
S01	15-16" Damask	
S02	15-16" Blossom	
S03	15-16" Zebra	
A Total Number of Bags		
B Price Per Bag		
C Multiply A x B =		

13" Laptop Cases		Total # Bags
T01	13" Damask	
T02	13" Blossom	
T03	13" Zebra	
A Total Number of Bags		
B Price Per Bag		
C Multiply A x B =		

iPad Cases		Total # Bags
U01	iPad Damask	
U02	iPad Blossom	
U03	iPad Zebra	
A Total Number of Bags		
B Price Per Bag		
C Multiply A x B =		

iPhone Covers		Total # Bags
V01	3G/3Gs Damask	
V02	3G/3Gs Flower	
V03	3G/3Gs Blossom	
V04	3G/3Gs Peace Love	
V05	3G/3Gs Zebra	
V06	3G/3Gs Dot	
W01	iPhone 4 Damask	
W02	iPhone 4 Flower	
W03	iPhone 4 Blossom	
W04	iPhone 4 Peace Love	
W05	iPhone 4 Zebra	
W06	iPhone 4 Dot	
A Total Number of Bags		
B Price Per Bag		
C Multiply A x B =		

Boy's Lunch Sacks		Total # Bags
X01	USA	
X02	Camo	
X03	Shark	
A Total Number of Bags		
B Price Per Bag		
C Multiply A x B =		

* The price per bag can be found on the Student Order Form (Step 1).