



## 4-H SHOPPING IN STYLE FASHION SHOW

SF184 REV 2/13

## WRITTEN REPORT with NARRATION

(This written report is worth 50 percent toward the Fashion Show scoring.)

Your *SHOPPING IN STYLE* entry must be a complete outfit. All parts of the outfit must be purchased. Accessories already owned can be used to complement/finish the outfit.

		County You Represent:				
Address:		Phone:		Age (January 1):		
City/State:		Zip:	E-mail a	-mail address:		
What are your war	drobe needs and how	v does this outfit meet	those needs?			
	ent(s) you will be mode a combinations and styl		ng in Style proj	ect. Include details about fabric		
For what type of a	ctivities will this outfi	t be worn?				
Describe your figu coloring.	re type and evaluate l	now this outfit comple	ments your figu	are type and enhances your persona		
Examine and descr	ribe the quality of wo	rkmanship.				
Compare EACH it	em you purchased wi	th at least <u>two similar</u>	· articles you loc			
Item Purchased				hased – explain workmanship, fit, etc.		
Item Purchased	1			hased – explain workmanship, fit, etc.		
Item Purchased	1 2			hased – explain workmanship, fit, etc.		
Item Purchased	1 2 1 2			hased – explain workmanship, fit, etc.		



What is the total cost of year's Shopping in Style	=	fy garments and include cost with sales ta	x for items purchased for this
Individual Item	Cost	<u>Individual Item</u>	Cost
	\$		\$
	\$		\$
·	\$		\$
	<b>Total Cost of Outf</b>	it – Items purchased for this project	t \$
igure cost per wearing		pants/skirt, jacket, dress, etc.) each individual piece if parts will be wor	n individually. Estimate how mar
imes in one year each por 52 weeks, for exampelp decide if the purchaselp	for entire outfit <u>or</u> for ourchased garment wil ole.) Divide the item of	each individual piece if parts will be word be worn. (Think about whether you wou cost by the number of wearings for an estibuty for the purpose.	ald really wear an item once a wee mate of the cost per wearing to  = \$
imes in one year each por 52 weeks, for exampelp decide if the purcha	for entire outfit <u>or</u> for ourchased garment will ole.) Divide the item case was really a good see which was really a good s	each individual piece if parts will be wor l be worn. (Think about whether you wou cost by the number of wearings for an esti	ald really wear an item once a wee
imes in one year each por 52 weeks, for exampelp decide if the purcha	for entire outfit <u>or</u> for ourchased garment will ole.) Divide the item case was really a good see which was really a good see whi	each individual piece if parts will be word be worn. (Think about whether you wou cost by the number of wearings for an estibuty for the purpose.	ald really wear an item once a we mate of the cost per wearing to  = \$
mes in one year each por 52 weeks, for example per ber ber ber ber ber ber ber ber ber b	for entire outfit or for burchased garment will ble.) Divide the item case was really a good to Cost of item	each individual piece if parts will be worl be worn. (Think about whether you wou cost by the number of wearings for an estibuty for the purpose.  Estimated times item will be worn in one year	ald really wear an item once a weather mate of the cost per wearing to  = \$ Cost of item per wearing  = \$
imes in one year each por 52 weeks, for example elp decide if the purchate.  Item	for entire outfit or for burchased garment will ble.) Divide the item case was really a good to Cost of item	each individual piece if parts will be worl be worn. (Think about whether you wou cost by the number of wearings for an estibuty for the purpose.  Estimated times item will be worn in one year	ald really wear an item once a weat mate of the cost per wearing to  = \$ Cost of item per wearing = \$
imes in one year each por 52 weeks, for example lp decide if the purchate.  Item  Item	for entire outfit or for ourchased garment will ole.) Divide the item case was really a good see was really a good see was fitten.  South of item  South of item  South of item  South of item	each individual piece if parts will be worl be worn. (Think about whether you wou cost by the number of wearings for an estibut for the purpose.  Estimated times item will be worn in one year  Estimated times item will be worn in one year	ald really wear an item once a wee mate of the cost per wearing to  = \$ Cost of item per wearing  = \$ Cost of item per wearing  = \$
imes in one year each por 52 weeks, for example decide if the purchate latem	for entire outfit or for ourchased garment will ole.) Divide the item case was really a good see was really a good see was fitten.  South of item  South of item  South of item  South of item	each individual piece if parts will be worl be worn. (Think about whether you wou cost by the number of wearings for an estibut for the purpose.  Estimated times item will be worn in one year  Estimated times item will be worn in one year	ald really wear an item once a we mate of the cost per wearing to  = \$ Cost of item per wearing  = \$ Cost of item per wearing  = \$
Item  Item  Explain why the purchase	for entire outfit or for ourchased garment will ole.) Divide the item case was really a good of the seems of each item of the seems of each item or seems of the seems of each item or seems of the seems of each item or seems of the seems of the seems of each item or seems of the se	each individual piece if parts will be worl be worn. (Think about whether you wou cost by the number of wearings for an estibut for the purpose.  Estimated times item will be worn in one year  Estimated times item will be worn in one year  Estimated times item will be worn in one year	ald really wear an item once a we mate of the cost per wearing to  = \$ Cost of item per wearing  style, cost, fit, cost per wearing,
Item  Item  Sexplain why the purchase	for entire outfit or for ourchased garment will ole.) Divide the item case was really a good of the seems of each item of the seems of each item or seems of the seems of each item or seems of the seems of each item or seems of the seems of the seems of each item or seems of the se	each individual piece if parts will be worl be worn. (Think about whether you wou cost by the number of wearings for an estibuty for the purpose.  Estimated times item will be worn in one year  Estimated times item will be worn in one year  Estimated times item will be worn in one year  Estimated times item will be worn in one year  good choice in relation to workmanship, s	ald really wear an item once a we mate of the cost per wearing to  = \$ Cost of item per wearing  style, cost, fit, cost per wearing,
mes in one year each por 52 weeks, for example por 52 weeks, for example placed if the purchase.  Item  Item  Item  A Supplied The purchase placed in the purcha	for entire outfit or for ourchased garment will ole.) Divide the item case was really a good of the seems of each item of the seems of each item or seems of the seems of each item or seems of the seems of each item or seems of the seems of the seems of each item or seems of the se	each individual piece if parts will be worl be worn. (Think about whether you wou cost by the number of wearings for an estibuty for the purpose.  Estimated times item will be worn in one year  Estimated times item will be worn in one year  Estimated times item will be worn in one year  Estimated times item will be worn in one year  good choice in relation to workmanship, s	ald really wear an item once a we mate of the cost per wearing to  = \$ Cost of item per wearing  style, cost, fit, cost per wearing,
Item  Item  Sexplain why the purchase	for entire outfit or for ourchased garment will ole.) Divide the item case was really a good of the seems of each item of the seems of each item or seems of the seems of each item or seems of the seems of each item or seems of the seems of the seems of each item or seems of the se	each individual piece if parts will be worl be worn. (Think about whether you wou cost by the number of wearings for an estibuty for the purpose.  Estimated times item will be worn in one year  Estimated times item will be worn in one year  Estimated times item will be worn in one year  Estimated times item will be worn in one year  good choice in relation to workmanship, s	ald really wear an item once a wee mate of the cost per wearing to  = \$ Cost of item per wearing  style, cost, fit, cost per wearing,
imes in one year each por 52 weeks, for example ledecide if the purchase ledge	for entire outfit or for ourchased garment will ole.) Divide the item case was really a good of the seems of each item of the seems of each item or seems of the seems of each item or seems of the seems of each item or seems of the seems of the seems of each item or seems of the se	each individual piece if parts will be worl be worn. (Think about whether you wou cost by the number of wearings for an estibuty for the purpose.  Estimated times item will be worn in one year  Estimated times item will be worn in one year  Estimated times item will be worn in one year  Estimated times item will be worn in one year  good choice in relation to workmanship, s	ald really wear an item once a wee mate of the cost per wearing to  = \$ Cost of item per wearing  style, cost, fit, cost per wearing,

## SHOPPING IN STYLE FASHION SHOW NARRATION & PHOTO INFORMATION

County:	PHOTO  Please attach a photo of you wearing the outfit.  (print, digital, or photocopy is acceptable)
Name:	
Phonetic Pronunciation of Name:	
Address:	
City/State:	
Zip:	
Phone:	
E-mail Address:	
Narration: In 60 words or less, write a script about you and your outfit to aid the scriptwriter. Please emphasize fashion trends, not a detailed description of your outfit. Following are two examples of the kind of script envisioned:	
	nty, decided khaki pants and a fashionable top would be good on sale, for a \$15 savings. The navy top was reduced to 50% off hool time wardrobe.
	suit he discovered on sale for 40% off. This sophisticated navy this high school senior, who will be a starter on his basketball
P	age 3 of 3