

Buymanship Style Revue – Evaluation Form (use separate form for each entry)

Complete top part and back and bring to judging:

Name: _____

Garment Description: _____

Age as of Jan. 1: _____ Years in Project: _____

Age level: 13 and under _____ 14 and over _____

Attach a photo of garment being worn.
Please staple or tape the TOP of the photo to the top of this page so that it can be lifted to view comments.

Answer questions on back of this sheet.

Scorecard for Style Revue Judging (to be completed by judge)

	Excellent	Good	Fair	Comments
I. General appearance and Knowledge – 70%				
A. Posture, poise				
B. Personal grooming				
C. Garment condition				
D. Fit of garment				
E. Modeling skills				
F. Accessories used to create a total look				
II. Construction appearance and lifecycle knowledge – 30%				
A. Quality of construction				
B. Appropriate				
C. Plan for clothing care & lifecycle				
D. Able to calculate value per wear (Srs.)				

Additional comments: _____

Placing: Purple Blue Red White

Judge's Initials _____

Answer the following questions about the garment/outfit you are modeling:

1. List garment/accessories purchased or made by another person: _____

2. Describe any recycled materials used in your presentation, and your plan for what you will do with this garment/outfit when you are through with it: _____

3. Describe how you have or will care for this garment: _____

4. How do you see this garment/outfit as it complements your body style and its suitability to your wardrobe: _____

Information below to be completed by ALL Senior members (optional for Junior members)

5. Calculate the estimated cost per wear of this garment/outfit: _____ (Use form below to show how you came up with the cost.)

Cost per Wearing – Buymanship Garment/Outfit

Your Garment(s) Do not include accessories	Purchase Cost
	\$
	\$
	\$
Total Cost of Garment(s) (A)	\$

Cost of Care Per Year

Cost Per Wash/Cleaning (B) (\$.50 for washing/actual dry clean cost)	Total No. Washings/Cleanings per Year (C)	(B) x (C) = Annual Total Cost of Care (D)
	Total Cost of Care (D)	

$$\frac{\text{Cost of Garment (A)}}{\text{(A)}} + \frac{\text{Cost of Care (D)}}{\text{(D)}} =$$

$$\frac{\text{Total Cost}}{\text{Total No. of Wearings}} =$$

$$\text{Total Cost} \div \text{No. of Wearings} = \text{_____ (Cost per Wear)}$$