



Yakima County 4-H is pleased to announce the first ever Fashion Revue – Best Script Contest

To Participate: Write a script to be read by the show commentator during the stage presentation of your Fashion Revue outfit. The commentary **must** be typed, with a maximum of 200 words. For hints on preparing a commentary, look at “Writing 4-H Fashion Revue Commentary” – EM4224E (page 8). Please don’t use all capital letters.

All scripts must be written by the 4-H members to be considered in the contest. Prizes for the best script will be awarded to the winners from each age division.

Divisions	
Juniors	8-10 years old
Intermediates	11 to 13 years old
Seniors	14 to 18 years old

Creative Consumers: Attach your typed commentary to the Creative Consumers of Fashion Commentary Sheet (page 9). The script should describe fashion details of your outfit, tell why you selected your accessories and tell what factors you considered in your decision to buy this particular style of garment. Use information from your data sheet to help you write the script.

Garment & Non Garment Clothing: Attach your typed commentary to the Modeling Information Sheet (page 4). Please write a script for yourself that the commentator will use. Describe your garment, construction details, fabric, fiber content, color and accessories, and tell something you learned or experienced in making your outfit.

Contest Requirements:

*Scripts **must** be typed.

* Scripts need to be approximately 60 seconds in length, but no more than 90 seconds – Max 200 words

* Please turn in your scripts typed, double spaced, 14-point font or larger

*Scripts **must** have the members name and category they are entered in for Fashion Revue.

Example: Casey Clover – Creative Consumers / Casey Clover – Clothes That Click (Garment)

* Have fun and be creative when writing your script/commentary!

Entry Submissions:

Please bring your typed scripts to be submitted the night of the Fashion Revue Judging on **Tuesday April 15th, 2025** to be entered into the Best Script Contest.