

4-H Fashion Revue & Clothing Selection Entry Form

***Complete and bring with you to the Clothing Event

Please check one
in each category

- | | |
|---|---------------------------------------|
| <input type="checkbox"/> Clothing Selection | <input type="checkbox"/> Clover Kid |
| <input type="checkbox"/> Fashion Revue | <input type="checkbox"/> Junior |
| <input type="checkbox"/> \$15 Challenge | <input type="checkbox"/> Intermediate |
| | <input type="checkbox"/> Senior |

Name: _____
Address: _____
Phone: _____
Club: _____
Age: (Jan 1 of current year) _____
Grade: (just completed) _____

Number of years in clothing: _____
Type of fabric: _____
Pattern Used: (Fashion Revue) _____ No. _____
Accessories: _____

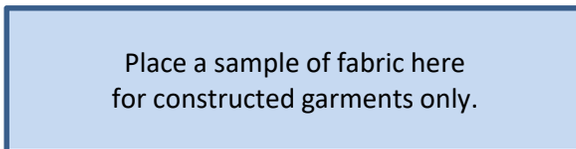


Description of outfit: (include such things as pockets, pleats, buttons. Pattern envelopes are very helpful. If the garment is purchased, describe the fabric.)

Total cost: _____
(receipts must be attached for \$15 challenge)

How do you plan to care for the garment? _____

Place a sample of fabric here: (Fashion Revue only)



Narration tips on the back

Note: Final details of the Clothing Event will be sent to you sometime after June 8th.

Style Show Narration

Write a description (75-100 words) of your outfit that you would like to have read as you model your outfit on stage at the Style Show. Remember to write it in third person. For example, say "Chris's outfit" instead of "my outfit."

Include some, not all, of the following in a creative narration:

- √ Your name, age, club, and years in 4-H
- √ One or two highlights about your outfit's fabric, style, or color
- √ Brief description of accessories
- √ Cost
- √ Why you selected/constructed this outfit
- √ Where you will wear this outfit
- √ Other 4-H projects you are enrolled in
- √ An interesting experience you have had or look forward to this summer
- √ Anything else you would like to have said about you or your outfit

Email the narration to tcurley@iastate.edu by July 10th or a copy can be sent to the Extension office.