## **4-H CLOTHING REGISTRATION FORM**

Name of 4-Her:	
Address:	
Region/County:	Years in 4-H Clothing project (including this year):
Years in 4-H (including this year):	Garment constructed for someone else?
Age as of Jan. 1st: Birth date:	Grade: Phone:
Will be judged as a:	
Beginner (8 years old or 1st year in 4-H sewing project)	
Junior (9 & 10 year olds; 2 <sup>nd</sup> year or more in 4-H sewing project)	
Advanced Junior (11-13 year olds; 2 <sup>nd</sup> yr. or more in 4-H sewing project)	
Senior (14 years & up; 2 <sup>nd</sup> year or more in 4-H sewing project)	

## 4-H STATE DAY FASHION REVUE PARTICIPANT RULES

## BEGINNER AND JUNIOR PARTICIPANT REQUIREMENTS (for State Day and Eastern States)

8 to 10 years old by January 1 of the current year

Must use commercial pattern(s), with alterations allowed

Must be evaluated with a blue ribbon at county or regional level

Can attend with a single garment, such as a skirt or blouse

Garment constructed in current year

Eligible for Eastern States

## ADVANCED JUNIOR AND SENIOR PARTICIPANTS (for State Day and Eastern States)

Age 11 or more by January 1 of the current year

Must be evaluated with a blue ribbon at a county or regional level

Garment constructed in current year

Complete outfits will be eligible for Eastern States (a complete outfit covers the body; such as a dress, skirt and blouse, shirt and pants, suit, slacks and top, full-length coat, pajamas or nightgown). A single garment may be considered if it incorporates advanced techniques such as tailoring, extensive alterations, or an original design.

Participants selected for the 4-H State Day Fashion Revue must participate in the fashion revue rehearsal as scheduled. To be eligible for Eastern States, attendance at the current year's 4-H State Day is required, unless excused with permission from the State 4-H Clothing Committee. 4-H members can participate in fashion revue at State Day if they constructed/designed a garment for another person (which can be either a 4-Her or non 4-Her) and wish to walk as a