

TEXAS 4-H FASHION SHOW
CONSTRUCTION DIVISION ENTRY FORM

NAME _____
COUNTY _____

AGE: Junior Intermediate

CATEGORY: Everyday Living Dressy ReFashion Special Interest

Complete both sides fully and accurately but do not write more than will fit in the spaces. Do not attach lining and interfacing. If ensemble uses more than one type of fabric, list each type separately. Do not add pages.

Garment/ensemble
Staple or pin a 3 inch by 2 inch fabric sample here. Fabric should not cover the information below.
Fabric type (e.g. gabardine, flannel, knit)
Fiber content (e.g. 80% cotton/20% polyester)

Garment/ensemble
Staple or pin a 3 inch by 2 inch fabric sample here. Fabric should not cover the information below.
Fabric type (e.g. seersucker, tweed, denim)
Fiber content (e.g. 100% silk or 100% acrylic)

Garment/ensemble
Staple or pin 3 inch by 2 inch fabric sample here. Fabric should not cover the information below.
Fabric type (e.g. poplin, chambray)
Fiber content (e.g. 55% wool/40% nylon/10% silk)

Picture
Full Length Photo of 4-Her in garment or Pattern Picture

Use of garment, where to be worn:

How this garment/ensemble coordinates or complements current wardrobe:

Pattern design change/alteration made:

Construction techniques used and reasons:

Care requirements for finished garment:

Other comments:

**Complete the following form only if you qualify & want to
participate in the Natural Fiber Award Competition**

**District 7 Texas 4-H Fashion Show
NATURAL FIBER COMPETITION
ENTRY FORM**

My clothing project included the study of cotton, wool, or mohair and my entry garment or ensemble meets the special eligibility requirements for the Natural Fiber Competition. I understand that a separate round of judging will take place for this competition.

Name (Please print) _____

Signature _____

Check one:

____ Cotton Fiber Competition (65% cotton is minimum)

____ Wool/Mohair Competition (60% wool/mohair is minimum)

**Make a 2nd copy of this Entry Form to take with you to the Natural Fiber Competition.