Skill Mastery - Apparel Design & Construction (ADC)



Parents, Volunteers and County Educators:

There are many reasons 4-H youth participate in and continue their project work. Everything done in the "name of project work" will not be done for a competitive grade. While working with members consider using the following to encourage project work.

- Fun Done just for the fun of learning and trying something new. Enjoyment received from using knowledge and skill. Sense of creativity being expressed. The member is enjoying the process of learning; the focus is not on perfecting technique, skill or knowledge.
- Personal Use Practical application of project work for day to day living or the act of doing for others. Members have practiced their skills and knowledge producing quality items that will withstand daily use, improve life or bring enjoyment.
- Competition The member has practiced "like an athlete" and has produced a thoughtful product/project that is of quality and demonstrates their knowledge, skills and abilities, as compared to a quick, simple project. The member fully understands both they and the project are being evaluated and provided constructive comments for continued project growth.

Exhibits – items for competitive use

- ADC exhibits should be unique to Apparel Design & Construction and should not be included in any project/product from the Interior Design and Construction (IDC) or Hobby & Textile Design and Construction (HTDC) categories.
- The finished project/product should illustrate the mastery of skills and knowledge unique to ADC.

Design and Construction Skill Mastery

Through this project 4-H members will demonstrate the mastery of the design and construction process by selecting and using materials which produce an end product. The 4-H word for end product is "project." There are three primary areas a member is encouraged to learn and grow:

1) Mastery of Subject Matter and Skill – The act of "*learning to learn*" and applying the information and skill(s) to make something the member can enjoy and be proud of.

2) An understanding and application of the Elements and Principles of Design

Elements of Design

The elements of design should be included in the finished product/project

- Line
- Shape and Form(s)
- Texture
- Color
- Space

Principles of Design

The principles of design should be included in the finished product/project

- Harmony
- Proportion/Scale
- Balance
- Rhythm
- Emphasis

3) Personal Creativity

The life skills of "*critical thinking and decision making*" are being applied in the creative process. Items should show creativity and originality, along with an application of design principles and elements. Ask yourself, "*How have I shown personal creativity and applied the design principles and elements to the finished product*?" "*What makes my finished product unique to that of my peers*?"

This sheet is to be completed by the 4-H member as a means for determining "Progress toward Self-Determined Goals." (4-H Recognition Model) It is not intended as a "Competitive" evaluation form.



- 4-H members use this sheet as a personal tool for setting and recording goals.
 - o "Things I want to learn."
 - "Things I learned."
- The mastery sheet has been designed as a guide for the "basics" to be learned in project development. Some youth will go beyond the basics for their level and others will have to visit a prior level to gain skills necessary for doing project work at their age level.
- * This sheet will serve as a great tool to look back and see what was learned from year to year. We encourage you to keep a copy of the sheet in your ADC Portfolio and/or to assist with your 4-H medal form or record book.
- If this sheet is being used for a competitive event a new form must be completed for each event. DO NOT reuse a form.

Name	County/Club	Year 20
Class Number	Class Name	
Brief Description of Project		

ADC LEVEL FOUR Construction – Grades 9-12				
Tools and/or	Construction Knowledge and/or Skill Gained			
Techniques	4-H member is to place a check ☑ in the boxes below for each skill learned or knowledge gained in the construction of this project.			
Applique	Applique is a decorative embellishment sewn on by machine or hand. It can be described as a contrasting fabric(s) design applied in a flat, decorative manner. An applique can be a single piece or a multi-layer design.			
Buttons and Buttonhole	 Continued to learn about buttons and buttonholes producing a product appropriate for end use, as well as a design feature. Corded Buttonhole Hand sewn buttonhole Bound buttonhole Covered button 			
Bias Tape	Learned to make bias tape – self fabric or contrast fabric. Applied to interior or exterior of the finished product.			
Care	Continue to learn and understand the relationship of fiber content and care instructions on the final product. <u>My garment</u> Fiber content			

Collar/Cuff	Continue to learn about collar/cuff design and construction - collar (with or w/out facing), interfaced, smooth, balanced, outer edge lies flat or almost flat against the garment; corners or edges do not roll upwards; edge stitched, understitched or top stitched when appropriate; points are sharp or curves are smooth; seams graded and facing secured and not visible. Collar with front placket – knit collar or self-fabric Tailored Collar – used on coat, blazer, sport coat, etc. Standing collar – two pieces, collar and band Lapped cuff with continuous-bound placket or shirt-sleeve placket French cuff Decorative Accent – collar/cuff focal point by style, color, trim, special feature, etc.			
Couture Technique/ Historic Technique	 Scallop – learned and applied technique to create scallop on project Couture technique(s) applied to project (specify)			
Crochet	Continue learning to read and understanding crochet instructions and symbols and try new stitches. Relief medallions and motifs used for applique or design feature Stitches: Waffle (or rib) stitch Picot (Irish crochet) Cluster stitch Popcorn stitch Star stitch Afghan stitch Hairpin lace Broomstick crochet Freelance options: Combining crochet with another material (i.e. leather, fabric, metal, plastic, etc.) Working with fine thread or cloth strips Multicolored patterns (jacquards) using charts Draft pattern for a fitted garment Create original design			
Fabric	 Continue to learn about fiber content, care, grain line (warp vs weft), woven vs knit, etc. Natural fibers – source, characteristics and care of cotton, linen, wool/hair, silk and/or jute Synthetic fibers –source, characteristics and care of nylon, polyester, acrylic, rayon, metallic, etc. Woven fabric –batiste, broadcloth, chino, looped, jacquard, crape, tweed, gabardine, organdy, oxford, etc. Non-woven –felt, netted, lace, batting, insulation, disposable textiles, foam, etc. Knit – tricot, raschel, rib knit, jersey, etc. Pile fabric – polar fleece, velvet, velveteen, chenille, corduroy, flannel, terrycloth, fake fur, etc. 			
Fasteners	 Selected and applied appropriate fastener for end use and aesthetics when applicable. Fashion Snap/Gripper Snap/ring prong snap Snap tape or Hook and Eye tape Magnetic Closure Frog Closure/metal frog-like closure Self-covered snap or hook and eye Button loops – self fabric, thread, elastic, etc. No-sew Hook & Bar 			
Hem	Learned to select the best hem and hem depth for the project, easing fullness and using hemming tools for best results. Hemming by machine – check the stitch you used Blind stitch Stretch stitch Serged Overlock and/or Hemstitch Hemming by hand – check the stitch you used Slip-stitch Blind stitch Catch stitch/Herringbone stitch Hemming stitch Decorative Hem – faced, bound, embroidered, scalloped, etc.			

Interfacing/Under lining/Interlining	 Continue to learn how to enhance garment structure and when to use appropriate interfacing product. Underlining – Applied to garment pieces for additional shape, structure and body. Tailoring Interfacing - Hair Canvas (fusible or sew-in) and/or Weft fusible Interlining – Additional layer added for warmth, placed between the garment and lining.
Knitting – w/needles, loom and board/machine	Continue learning to read and interpret knitting instructions and symbols, understanding gauge and tension, joining pieces with appropriate seam, new stitches and care. Knitting with hand-held needles: Mixed color(s) to create design other than stripes Bobbin knitting Carry yarn Reading a graph Duplicate stitch Knit with four needles or circular needles Stitches or patterns: Rib stitch variation (specify) Seed stitch Double stitch Window pane check Basket rib Basket wave Creating eyelets or holes Joining tubes, sections, etc. Combining knitting with another material (i.e. leather, fabric, metal, plastic, etc.) Stitches or patterns: Seed Stitch Cables Box stitch Cables
Lining	 Lining preserves shape, improves appearance, adds durability, preserves grain and bias lines, create a free-flowing drape, etc. Learned how to select, cut and attach lining. Underlining – Applied to garment pieces for additional shape, structure and body. Continue to learned how to transfer pattern markings to fabric and use marking in construction
6	 Marking with tailor tack
Mitered Corners	Learned how to miter a corner and applied to clothing, accessory, curtain, quilt, etc.
Needle and Pins	 Continue to learn about different hand and machine needles and sewing pins Double machine needle – used for sewing two colors of thread in a decorative stitch/pattern/top stitching Other specialty needle/pin (specify)
Pattern and Layout	 Pattern Choose pattern and fabric that complement each other or that play to the primary design feature of the fabric design or pattern lines Flat Pattern Design – drafted and constructed my own pattern using this method Drape Pattern Design - drafted and constructed my own pattern using this method Pattern alteration Design alteration to a commercial pattern - a neckline, waist, collar, hem, etc. Combined two or more patterns to produce final garment.

Pocket	 Learned to apply a pocket for practical or decorative purpose Side pocket – Angle and shape can be many different styles. Pocket consists of 2-3 pieces – pocket piece, a pocket facing that finishes the pocket edge and a yoke that ends up behind the finished opening. Welt pocket – single, double or double with flap
Pressing	Continue to learn new pressing techniques and try new pressing equipment Specify "new" equipment
Repair/Restore/ Remodel	Learned to repair, restore or remodel apparel, housing equipment, etc. Specify technique(s)
Seam	Continue to learn and apply new seam techniques Lapped seam Tucked seam Slot seam Learned to sew an enclosed seam French or Mock French seam Flat-felled seam
Seam Finish	Continued to learn new seam finishes, applying the best finish for my project. Bound Edge – custom made or commercial bias tape Hong Kong
Serger	 Continue to learn my serger Apply ribbing at neckline, sleeves and or waist Made trim using specialty yarns and/or thread on serger Apply special thread, yarn or decorative trim with serger Other specialized setting or attachment (specify)
Sewing Machine	Learning more about my sewing machine Specialty sewing machine foot (specify)
Sleeves	Continue to learn to set in sleeves. Type of Sleeve Set-in I Flat inset I Cap Raglan Kimono
Staystitching	Learned to stay stitch points of stress - with or without grain.
Tailoring	Learning to tailor – hand and/or machine pad stitching, lining, interfacing, hand work, specialized equipment, shoulder pads, etc. Specify technique(s) learned and applied
Trim(s)	Learned to apply trim. Applied decorative trim – piping, pique, rick rack, braid, lace, beads, ribbon, soutache, etc.
Zipper	 Learned to select and apply a zipper appropriate to the design and/or end use. Separating Application Front Flyer Zipper/Trouser Zipper – with zipper placket Handpicked Zipper Learn how to insert zipper by hand for closure
BONUS - Skills learned from previous level(s)	We encourage members to continue to learn skills from the previous levels. Please list NEW skills learned or attach the skill level sheet(s) as a supplement. The list or attachment does not substitute for learning a minimum of two new skills for your Age Level.

General Comments (youth/project leader/judge) – We encourage thoughts and comments, so an additional sheet can be added.

AD	С	LEVEL	FOUR	Desid	<u>n – n</u>	Grad	les	9-12
	-		1000	Desig	<i></i>	U IUU	100	<u> </u>

Design Knowledge and/or Skill Gained

4-H member is to check the box ☑ for each principle and element learned, identified and/or applied to the construction of this project.

	Pattern Design	Fabric/Yarn Design	Notion Design
Elements of Design	🗆 Line	🗆 Line	🗆 Line
	Shape and Form(s)	Shape and Form(s)	Shape and Form(s)
	Texture	Texture	□ Texture
	Space	Space	□ Space
Principles of Design	Harmony	Harmony	Harmony
	Proportion/Scale	Proportion/Scale	Proportion/Scale
	Balance	Balance	Balance
	🗆 Rhythm	🗆 Rhythm	🗆 Rhythm
	Emphasis	Emphasis	Emphasis

Briefly share how the three design features (pattern, fabric and notions) came together in the finished projects look.

ADC LEVEL FOUR *Creativity* – Grades 9-12

Use this section to evaluate your creativity on the finished project. *What is creative expression?* Creativity starts with basic knowledge about the subject, personal motivation, flexible and original thinking, being able to take risks and ask questions and an ability to imagine different and workable solutions.

4-H member is to check the box ☑ for each principle and element learned, identified and/or applied to the construction of this project.	Creativity Excelled	Creativity Recognized	Creativity doesn't quite Click
Creative Appeal – first look makes good impression and draws you in	 Unique and flattering 	 Nice but not unique 	 Unique but a few too many risks taken
Creative Functionality – safe, fun and usable	Exciting, fresh and usable	 Similar to peers work 	 Too much without purpose or not functional
Creative Understanding – illustrates an understanding of blending facts and technique	 Obvious quality technique learned and understood 	 Applied a variety of techniques 	 Technique needs more work to pull look together
Creative Organization – elements and principles of design and construction create a total look	 All details well performed creating a unique finished project 	 Thought present in an ordinary sense, little risk 	 Details conflict, distract or overpower each other

Youth Signature _____