This worksheet should be completed at the fabric store when you purchase your pattern, fabric and notions for your 4-H project. Each member should complete one of these for each construction project you take. Include all the fabrics and notions you purchase to complete each project. Completing this worksheet will help you be sure you get everything you need for your project in one shopping trip. It will also help you learn about fabrics and textiles. You will know how to care for and handle your fabric. Attach your sales receipt(s) to this sheet and bring it along with your completed project book for 4-H clothing judging.

1. Your Measurements & Pattern

   _____  Bust or chest        Figure Type_________________  Pattern Size ____________________________

   _____  Waist                Pattern Company(s): ______________________________

   _____  Hips                 Pattern Number(s): ______________________________

   _____  Back Waist Length   Pattern Cost(s): ______________________________

2. Fabric(s)

   Fabric name: ___________________________  Fabric width: ______________________________

   Fabric content: _____________________________________________________________

   Care instructions: __________________________________________________________________

   Price per yard: ______   Number of yards needed: ______ = Total cost: ________________

3. Interfacing (if needed)

   Price per yard: __________  Number of yards needed: ______ = Total cost: ________________

4. Notions – List items needed:   Cost:

   __________________________________________  ______________________________

   __________________________________________  ______________________________

   __________________________________________  ______________________________

   __________________________________________  ______________________________

   __________________________________________  ______________________________

   Total notion cost: __________________________

(Include all costs here: pattern(s), fabric(s) & notions) Total cost of project: __________________________