# From Barns To Bags

Repurpose and Redesign

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Trenton, Missouri



## **FCCLA Planning Process Summary Page Template**



(This template may be modified, but all headings must be used in the correct order. The FCCLA logo, STAR Events logo, and Planning Process graphics are encouraged but not required.)

#### **IDENTIFY CONCERNS**



Once feed bags have been used they are discarded or used for a trash bag and then thrown into the local dump. These bags are made of plastic fibers which can be reused. People throw too many things in the trash, they need to repurpose more items and throw less away.

#### SET A GOAL



Our goal is to make a reusable bag that can be used for many different things such as a book bag, small purse, grocery bag, or overnight bag.

## FORM A PLAN (WHO, WHAT, WHEN, WHERE, HOW, COST, RESOURCES, AND EVALUATION)



We researched on pinterest for ideas and then decided that a bag made out of feed sacks would be a great idea.

What - Research repurposing and sustainability, Make different bags, and construct our board and speech for competition.

When - November 25- present

How - Construction of the bags, making a variety of them from different bags.

Resources - Sewing machine and FACS room

#### ACT



We researched on pinterest for ideas and then decided that a bag made out of feed sacks would be a great idea. We looked at tutorials to see how to do it then had our teacher help us make a pattern. We washed the bag off inside and out so that it is clean and does not smell like animal feed. We then began laying our pattern out and measuring. We cut out the bag and then began pinning and sewing. After we worked up the paperwork for our board and made our speech.

#### FOLLOW UP



We would like to thank Mrs. Beck and Mrs. Roberts for helping us with everything and allowing us to stay after school. We would also like to thank those who brought in feed bags for us to make bags out of . We enjoyed making the bags and came up with other ideas to make with the bags.

## Time Log

Date	What did we do	Amount of time	
12/16	Worked on Planning Process	1 hour	
12/17	Made a pattern	2 hours	
12/18	Cut out and sewed	2 hour	
12/19	Worked on Time log, and history	2 hour	
1/6	Worked on paperwork	1 hour	
1/7	Worked on paperwork	1 hour	
1/10	Made extra bags for friends to perfect our sewing skills	2 hour	
	Made a smaller size bag	1 hour 30min	
1/13	han with a small	3 hour	
1/14-16	accessory bug	1hour 30min	
1/15	Speech Work	1 hour 30 min	
1/15	Poster Board work	1 hour 30 min	
1/16	Poster Board	25 hours	
1/26	Total time		

## EVIDENCE OF PROJECT SUMMARY SUBMISSION

Thank you for completing the project summary form for your STAR Event. To receive the point for submission, print this email and have your adviser verify by signing and dating below for including a display, file folder, or portfolio. One survey per entry is required.

Chapter Name: Trenton MS - 13790

State: Missouri

Members: Avery J Clark, Kaegen L Croy, Arianna R Ortega

Event Name: Repurpose and Redesign

Level: Level 1 (through grade 8)

Project Title: From Barns to Bags

Adviser's Signature The Beck

Date January 16, 2020

# FROM BARNS TO BAGS

























## Cost itemization

<u>Item</u>	Quantity	Price	
Feed sacks	2		\$ 0.00
Thread	1		\$ 0.00
Cotton Webbing	2		\$ 0.00
Lanyard pieces	1-2		\$ 0.00
Zipper	1		\$ 0.00

## Marketing Plan

### **Material Profile**

Feed Bag
Care - Wash and go
Finish- water repellant
Properties - plastic
This is a repurposed item because it can be redesigned into many different items

Thread
Care - Wash warm
Finish - none
Properties - Cotton and polyester
This is a donated item.

Lanyard accessory piece (fabric shown only)
Care - Wash and go
Finish- water repellant
Properties - Plastic, metal and polyester fabric
This is a repurposed item because it came from another product

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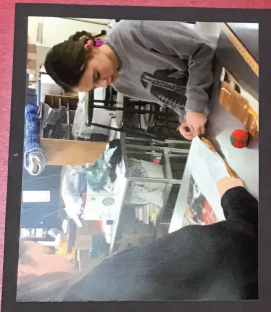
1 inch Cotton Webbing for handle Care-Wash warm Finish-none Properties-Cotton This was donated by a lady from our church

Zipper
Care- Wash warm
Finish-None
Properties- Plastic and metal
It is from an old dress

Cardboard
Care - do not immerse in water
Properties - Paper Cardboard
Cut from a cardboard box to be thrown in trash











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