



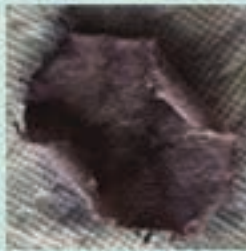




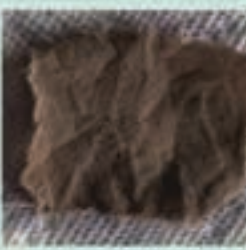






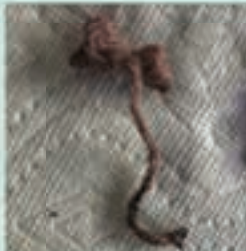





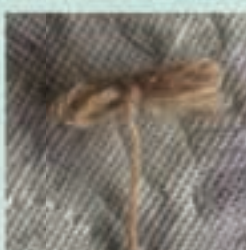



	Undyed	Dyed		Alum pH:3	Vinegar pH: 2.5	Salt pH: 7	Cream of Tartar pH:8.5
Cotton	Control Samples		Cotton	Experimental Samples			
Unwashed			Unwashed				
First wash			First wash				
Wool	Control Samples		Wool	Experimental Samples			
Unwashed			Unwashed				
First wash			First wash				

*Repeat process
for all Mordants

Plant: Red Cabbage

Extract Colour: Purple

Extraction process:

Simmer plant in water

Plant to water ratio:

2 to 3

Time: 2 Hours

Dye process:

Mordant: 2 Teaspoon

Water to Extract ration:

2 to 1

Simmer for 1 Hour

Soak for 1 hour

