Operation: **R E C Y C L E**

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Class: Physics and Human Affairs  
MW 2:00-5:00pm
Introduction

• Purpose: We want to improve recycling and pollution awareness for N.W.A.C.C, the local community, and Northwest Arkansas.
Project Statement

• How will our project meet the E.A.S.T. Criteria?
Our project will meet the E.A.S.T. initiative objectives by helping and educating the community to become aware of:
  – The dangers of pollution.
  – The recycling process.
  – How to recycle.
  – Where to recycle.
Skill Developments

• We hope to improve and develop the following:
  – Teamwork
  – Individual and personal growth
  – Use of technology
  – Communication skills
  – Organization skills
  – Research skills
Technology

• Resources and Technology that will be used:
  – Microsoft Powerpoint
  – Cell Phones
  – The Internet
  – City of Rogers Parks and Recreation Recycling Center
  – Lowell Recycling Center
  – Waste Management
  – Digital Camera
Methodology and Expected Outcomes

• How will we do it and what do we expect?
  – We will research the dangers of pollution.
  – The advantages to recycling.
  – We will meet with local recycling facilities and “shadow” them.
  – We will eventually find ways to educate the community on our findings.
  – We hope to make an impact on others for the sake of bettering our atmosphere and our earth.
Our Project and How It Relates to Physics

• After doing some research and reviewing some previously done studies, we found that by pollution does in fact contribute to global warming.