

IEEE Central NC Education Activities

Teacher In-Service Program

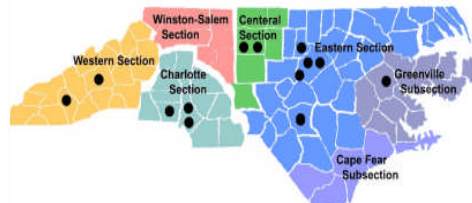
Alamance-Burlington Schools

Hawfields Middle School

April 8, 2008

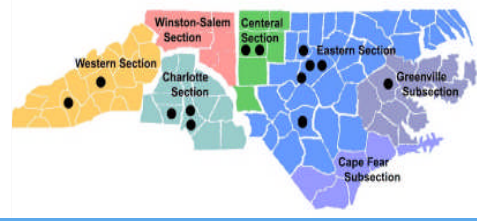
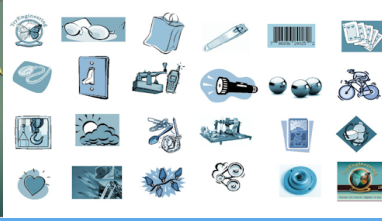
www.ieee.org/cnc

lhbaxley@ieee.org



Objectives

- **Introduce Team**
- **Explore Imagination & STEM Skill Sets**
- **Examine Problem/Solution**
- **Explore www.TryEngineering.org Resources**
- **TryEngineering Newsletter Extracts**
- **Online Examine www.TryEngineering.org (Activity)**
- **Sample Cracking The Code Lesson Plan**
- **EE-101 Tutorial**
- **Build Electronic Circuits Radio Shack Kit (Activity)**
- **West Point Bridge Designer (Game)**
- **Exploring Design Process Models**
- **Describe Vehicle Control For Future (Activity)**
- **Evaluation Forms – CNC Session Feedback**
- **Brochure**



**Thank you for your Participation
in the IEEE TryEngineering
Teacher In-Service Program (TISP)
IEEE Central NC Section Team**

www.ieee.org/cnc (TISP)

www.TryEngineering.org

lhbaxley@ieee.org

Get Involved With Future

