

**Features
This Issue:
Ron Pagan
And
WeighTech
Scholarships**



VOLUME 3, ISSUE 3

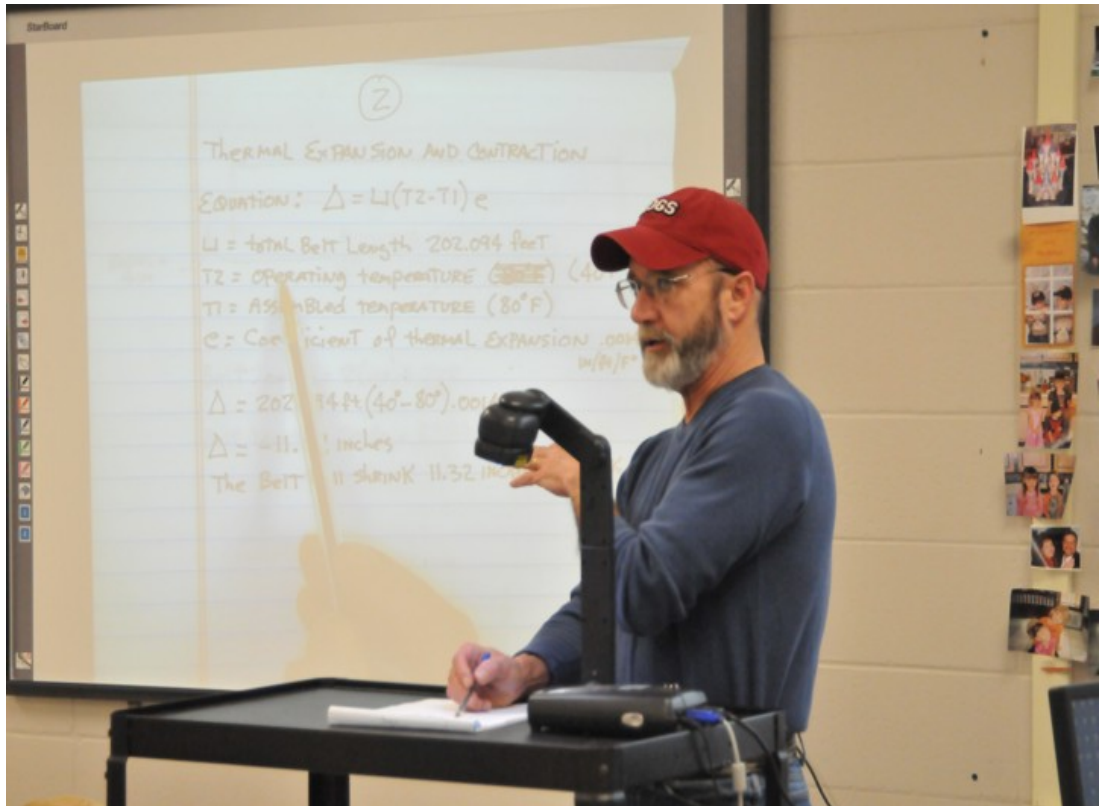
MARCH 1, 2010

TECH TIP

Having an extender cable and a load cell simulator can make it easier to diagnose a problem with a scale. For instance, you could use an extender cable to visually watch the output and input relays fire in a machine control or use a simulator to determine if a load cell or interface board is defective.

Ron Pagan

On February 26th WeighTech's electromechanical designer Ron Pagan addressed Mrs. Millard's math classes at Waldron High School. Ron spoke to the students briefly about the work done at WeighTech, and showed the students some of the projects he had in progress. He then spoke to the students about the role math plays in his job. In doing so, Ron worked some examples and explained the mathematical calculations involved in designing a 100 ft. conveyor. This is just another example of WeighTech's commitment to the community.



WeighTech Inc.

P.O. Box 769

1649 Country Elite

Waldron, AR 72958

Tel: 479-637-4182

800-457-3720

Fax: 479-637-4183

www.weigtechinc.com

Did you know?

Each year, WeighTech gives two \$500 scholarships to college bound Waldron High School seniors. The seniors must be planning to major in a math or computer related field.

Who We Are

WeighTech has over 20 years of experience in the design, development, and service of scales and specialty equipment. WeighTech has earned its reputation as a trusted supplier of reliable and affordable products that meet and exceed customer expectations.