FRIDAY

8:30-9:20 ADD

Session 10A—Teaching Science and Math with Foldables by Laura Causey, sponsored by Glenco McGraw-Hill in Church C. Learn to create easy-to-make, three-dimensional, interactive graphic organizers that will help students be actively engaged in learning. These study strategies will help students understand, organize, remember and apply new information.

SATURDAY

2:30-3:20 ADD

Session 92A—Explore Guided Inquiry Program by Cheyl Deese, sponsored by Herff-Jones. Explore how curriculum can foster the development of critical thinking skills and content knowledge through a guided inquiry approach.

SATURDAY

1:30-2:20 & 2:30-3:20 ADD DESCRIPTION Sessions 84 & 94—Featured Speaker Melissa Horton "Let's Get Wild"

Experience a truly "wild" presentation by Wildlife Experiences! They will have live birds for an up close and personal meeting. The focus of the presentation will be on the variety of birds found on our planet and their places in their native habitats. Birds are important indicators of environmental health, and thus are a natural way to discuss issues such as endangerment, environmental poisons and natural resource conservation. We will also discuss our school programs and how you can schedule them for your classroom.

FRIDAY ADD

9:30-10:20

Session 18A—Linking Writing to Math and Science by Nancy Barondeau, Director of Field Experience at NSU in Church C, for Grade levels K-6. A variety of ways to increase students conceptual knowledge of math and science through writing will be explored.

SATURDAY ADD

2:30-3:20

Session 94A—Geometry for Middle School Using String Art Designs by Vanya Munce of Huron Middle School in the Symposium, for Grade levels 7-9. This is an overview of a geometry project culminating in the design and production of a string art project.