

## **Common Core Institute Materials:**

### **MATH**

#### **Purpose:**

- deepen their knowledge of the standards, learning progressions and increased level of rigor.**
- develop quality lesson plans**
- develop plan for remediation / intervention activities for struggling students**
- develop plans for advanced students need for differentiation**

#### **Deconstructed Standards K-12 Math**

Math teachers work with the math items identifying:

Complexity, Rigor and Learning Progressions.

Compare what the standards require of students to what was required under Arkansas Standards.

Academic Vocabulary

Answer the following questions:

Has the content of my class changed?

What has moved from my grade level to another?

How has the standard changed?

Is the CCSS version more rigorous?

What strategies will I use to ensure students know, understand and are able to transfer their learning to everyday situations?

What do my kids need to know before they enter my classroom?

What do my kids need to know to move on to the next level?

What resources (human or material) do I need to implement CCSS in my classroom?

# **Common Core Institute Materials: LITERACY**

## **Purpose:**

- deepen their knowledge of the standards, learning progressions and increased level of rigor.**
- develop quality lesson plans**
- develop plan for remediation / intervention activities for struggling students**
- develop plans for advanced students need for differentiation**

## **Deconstructed Standards for K-12 ELA**

Literacy teachers work with the Literacy items identifying:

Complexity, Rigor and Learning Progressions.

Compare what the standards require of students to what was required under Arkansas Standards.

Academic Vocabulary

Answer the following questions:

Has the content of my class changed?

What has moved from my grade level to another?

How has the standard changed?

Is the CCSS version more rigorous?

What strategies will I use to ensure students know, understand and are able to transfer their learning to everyday situations?

What do my kids need to know before they enter my classroom?

What do my kids need to know to move on to the next level?

What resources (human or material) do I need to implement CCSS in my classroom?

You will have the standards for the ELA teachers plus 6-12 grades include the deconstructed standards for Social Studies, Science and Technical as well as ELA.

Those who attended disciplinary literacy (art, music, social studies, P.E.) will share key aspects of learning. All content area teachers will create a list of strategies you will use in your classrooms to support students in literacy skills.