## **General Guidelines for Instruction**

(A minimum of six hours must be spent on instruction of the district curriculum) *Specifics will vary from building to building based on schedules, staff, etc.* 

Teacher intentionally plans for scoring and feedback to the standards listed.

## <u>First Grade</u>

The Speaking & Listening standards should be intentionally incorporated throughout the day.

## English Language Arts - 210 min.

This is one example of how instruction can be divided to include all components of literacy. It is fluid within the week (except for Phonics) in contrast to a daily block schedule. Instruction can be organized in any sequence that best meets student needs and class schedule.

Whole Group - 150 min.	Standards Driven
• Shared Reading- 15 min.	Reading Foundational Skills Standards     (Drint Concerns (Phanelarian)
• Phonemic Awareness /Phonics (includes Spelling) - 30 min.	(Print Concepts/Phonological Awareness/Phonics and Word Recognition)
• ELA Unit Work- <b>45 min.</b>	<ul> <li>Reading Literature &amp; Informational Text Standards</li> <li>Language Standards (Vocabulary Acquisition and Use)</li> </ul>
<ul> <li>Written Language Production- 15 min.</li> <li>Handwriting Instruction</li> <li>Keyboarding Instruction</li> </ul>	<ul> <li>Language Standards</li> <li>Written Language Production Standards</li> </ul>
• Writing- <b>45 min.</b>	• Writing Standards and Language Standards (Conventions of Standard English)
Small Group - 60 min.	Data Driven
<ul><li>Guided Reading Groups</li><li>Stations/Digital Curriculum</li></ul>	Reading Foundational Skills Standards

<b>Math - 90 min.</b> Students should be engaged in problem solving or investigations for a larger portion of math instruction.		
	Standards Driven	
<ul> <li>Problem Solving &amp; Investigations in Geometry, Measurement, and Data</li> <li>Number Concepts, Fluency, Inspecting Equations Includes but not limited to: Counting Collections, Number Talks, Number and Counting Routines, Reading and Writing Numerals, True/False statements, Examining Equality</li> <li>Targeted Differentiation and Practice</li> </ul>	<ul> <li>AR Mathematics Standards</li> <li>Standards for Mathematical Practice</li> </ul>	

Instructional time in Science and Social Studies could be blocked weekly to accommodate for investigations, explorations, and projects that will require more than 30 minutes.

			Standards Driven
•	Science At least 20% of science instruction must be hands-on and denoted in lesson plans	•	Arkansas K-12 Science Standards
•	Social Studies	•	Arkansas Social Studies Curriculum Framework

P.E., Music, Library, Art - 40 min. (weekly)

Lunch – 30 min.

Physical Activity – 20 min.

## **TOTAL MINUTES= 420 minutes**