## **District Lesson Plan Template**

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Date: October 21-25, 2024

Subject: Math

Period:

Fifth

## Alabama CCRS/COS: Standards

K.6 Orally identify whether the number of objects in one group is greater 1 more than, less than, or equal/the same as the number of objects in another group, in groups containing up to 10 objects, by using matching, counting, and other strategies. K.7 Compare two numbers between 0 and 10 presented as written numerals (without using inequality symbols).

Outcome(s)/Objective(s)/I can statement

Students will compare groups of up to 10 objects.

Students will compare groups of numbers using numerals to 10.

Students will compare groups of numbers by counting.

## ACTIVATING LEARNING STRATEGY/STRATEGIC TEACHING STRATEGIES:

<ul> <li>KWL</li> <li>Survey</li> <li>First Word</li> <li>Word Map</li> </ul>	<ul> <li>Word Splash</li> <li>Possible Sentence</li> <li>Concept Map</li> <li>Frayer Model</li> </ul>	<ul> <li>Anticipation Guide</li> <li>Think-Pair-Share</li> <li>Vocabulary Overview</li> <li>Daily Language Practice (DLP)</li> </ul>	<ul> <li>Lecture</li> <li>Reading</li> <li>Model</li> <li>Hands-on</li> </ul>	<ul> <li>Graphic Organizer/VL</li> <li>Pictograph</li> <li>Diagram</li> <li>Mind Map/Visual Gui</li> </ul>	□ Acronyms/Word □ Other:		
Engagement Strate ☑ - Collaborative C □ - Questioning Tee	Group Work	□ - Writing to Learn □ - Scaffolding Text	□ - Literacy Gro Ir-Classroom Ta	A			
Technology Integration: S Smart board       □ Document Camera       □ IPADS       □ Macbooks       ☆ Computers       □ Kindles       □ Interactive Tablets       □ Digital/ Video Camera       □         Clickers       □ ACCESS       □ Computer Program:       □       ○ Other:       □							

This Week's Vocabulary:

Compare

## **PROCEDURAL CONTENT (application)**

	Monday	Tuesday	Wednesday	Thursday	Friday
	How can numbers from 0 to 10 be compared and ordered?	How can numbers from 0 to 10 be compared and ordered?	How can numbers from 0 to 10 be compared and ordered?	How can numbers from 0 to 10 be compared and ordered?	How can numbers from 0 to 10 be compared and ordered?
Daily Objective(s) I Can Statement	I can compare groups of up to 10 objects.	I can compare groups of up to 10 objects.	I can compare groups of numbers using numerals to 10.	I can compare groups of up to 10 objects.	I can compare groups of numbers by counting.
Preview (Before) Warm-up- Hook	Number Talk Daily Review	Number Talk Daily Review	Number Talk Daily Review	Number Talk Daily Review	Number Talk Daily Review
Instruction (During) I Do- We Do- Y'all Do- You Do-	Introduce Solve and Share Check for Understanding	Reintroduce Solve and Share Visual Learning Bridge Guided Practice Independence Practice	Introduce Solve and Share Check for Understanding	Reintroduce Solve and Share Visual Learning Bridge Guided Practice Independence Practice	Introduce Solve and Share Check for Understanding
Small Groups	Skill Practice Word Problem Math Fluency Teacher Table Technology	Skill Practice Word Problem Math Fluency Teacher Table Technology	Skill Practice Word Problem Math Fluency Teacher Table Technology	Skill Practice Word Problem Math Fluency Teacher Table Technology	Skill Practice Word Problem Math Fluency Teacher Table Technology
After/Homework		Review	Review	Review	Review

Assessment (Formative): Class work Dotebook Homework Quizzes Tests Computer activities Collaborative work Droject/ Other:

Assessment (Summative): □Quizzes □Tests ♀ Group activities □ Project based □ Other:

Summarizing:  $\Box$  3-2-1  $\Box$  Ticket out the Door  $\Box$  The Important Thing  $\Box$  Cue Cards  $\Join$  Teacher Questions  $\Box$  Student Summary  $\Box$  Other: