District Lesson Plan Template

Teacher: Ms. A. Johnson	Date: September 16-20, 2024	Subject: Math	Period:
Fifth			
Alabama CCRS/COS: Standards K.3. Write numerals from 0 to 20. K.5. Count to answer "how many?" questions. K.6. Orally identify whether the number of object in groups containing up to 10 objects, by using m	s in one group is greater/more than, less/fewer than natching, counting, or other strategies.	, or equal/the same as the numbe	er of objects in another group,
Outcome(s)/Objective(s)/I can statement			
Students will count up to the number 5.			

Students will compare numbers. Students will use objects, drawings, and numbers to compare numbers.

ACTIVATING LEARNING STRATEGY/STRATEGIC TEACHING STRATEGIES:

KWLSurveyFirst Word	Word SplashPossible SentenceConcept Map	 Anticipation Guide Think-Pair-Share Vocabulary Overview 	LectureReadingModel	 Graphic Organizer/VLT Pictograph Diagram 	 Poem, Rhymes, etc. Acronyms/Word Other: 	
□ Word Map	□ Frayer Model	 Daily Language Practice (DLP) 	➡ Hands-on	□ Mind Map/Visual Guide		
Engagement Stra ☑ - Collaborative □ - Questioning	Group Work	□ - Writing to Learn □ - Scaffolding Text	□ - Literacy Gro Dr-Classroom Ta	A		
Technology Integ Clickers □ ACC	· 1	Document Camera	oooks 🕂 Compute Other:	rs 🗆 Kindles 🗆 Interactive	Tablets 🗌 Digital/ Video Camera	

This Week's Vocabulary:

Model

PROCEDURAL CONTENT (application)

	Monday	Tuesday	Wednesday	Thursday	Friday
	How can counting help you to compare two groups of objects?	How can counting help you to compare two groups of objects?	How can you show that a group is greater or less in number?		How can you show that a group is greater or less in number?
Daily Objective(s) I Can Statement	I can compare numbers.	I can compare numbers.	and numbers to compare	I can use objects, drawings, and numbers to compare numbers.	I can use objects, drawings, and numbers to compare numbers.
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
	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	Reintroduce Solve and Share Visual Learning Bridge Guided Practice Independence Practice
Small Groups	Skill Practice Word Problem Math Fluency Review Station Technology	Skill Practice Word Problem Math Fluency Review Station Technology	Skill Practice Word Problem Math Fluency Review Station Technology	Skill Practice Word Problem Math Fluency Review Station Technology	Skill Practice Word Problem Math Fluency Review Station Technology
After/Homework	Review	Review	Review	Review	Review

Assessment (Formative): Class work Notebook Homework quizzes Tests Computer activities Collaborative work

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 云 Teacher Questions \Box Student Summary \Box Other: