District Lesson Plan Template

Teacher: Ms. A	A. Johnson	Date: Novembe	or 11-15, 2024	Subject: N	Aath Period:
Alabama CCRS/	COS: Standards				
situations, verb	al explanations, expressio	p to 10 with concrete objects, finns, or equations. problems, and add and subtract			_
Students will sh	etive(s)/I can statement ow numbers in many ways present addition as adding				
ACTIVATING	LEARNING STRATEGY/ST	FRATEGIC TEACHING STRATE	EGIES:		
□ KWL	\Box Word Splash	□ Anticipation Guide	■ Lecture	□ Graphic Organizer/VLT	Deem, Rhymes, etc.
□ Survey	\Box Possible Sentence	□ Think-Pair-Share	□ Reading	□ Pictograph	□ Acronyms/Word
□ First Word	□ Concept Map	Vocabulary OverviewDaily Language Practice	□ Model	Diagram	□ Other:
Word Map	□ Frayer Model	(DLP)	🔁 Hands-on	□ Mind Map/Visual Guide	

Engagement Strategies: ☑ - Collaborative Group Work □ - Questioning Techniques	□ - Writing □ - Scaffol			- Literacy Groups -Classroom Talk	□ Other □ - T.W.			
Technology Integration: → Smart board Clickers □ ACCESS □ Computer Prog	Document Camera	□ IPADS	□ Macbooks □ Other:	- Computers	□ Kindles	□ Interactive Tablets	Digital/ Video Camera	

This Week's Vocabulary:

Join, In all, Part, Whole, Addition Sentence

PROCEDURAL CONTENT (application)

	Monday	Tuesday	Wednesday	Thursday	Friday
Essential Question	What types of situations involves addition?	What types of situations involves addition?	What types of situations involves addition?	What types of situations involves addition?	What types of situations involves addition?
Daily Objective(s) I Can Statement	I can show numbers in many ways.	I can show numbers in many ways.	I can represent addition as adding to a number.	I can represent addition as adding to a number.	I can represent addition as adding to a number.
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: 🗆 3-2-1 🗆 Ticket out the Door 🗆 The Important Thing 🗆 Cue Cards 🔀 Teacher Questions 🗆 Student Summary 🗆 Other: