District Lesson Plan Template

Teacher: Ms. A	A. Johnson	Date: November	4-8, 2024	Subject: Math	Period:	
in another group	y whether the number of one in groups containing up	objects in one group is greater 1 to 10 objects, by using matching, I 10 presented as written numera	counting, and oth		nber of objects	
Students will co	etive(s)/I can statement empare two numbers. peat something from one	problem to help solve another pr	oblem.			
ACTIVATING	LEARNING STRATEGY/S	TRATEGIC TEACHING STRATE	GIES:			
 KWL Survey First Word Word Map	☐ Word Splash☐ Possible Sentence☐ Concept Map☐ Frayer Model	 □ Anticipation Guide □ Think-Pair-Share □ Vocabulary Overview □ Daily Language Practice (DLP) 	■ Lecture □ Reading □ Model ■ Hands-on	 □ Graphic Organizer/VLT □ Pictograph □ Diagram □ Mind Map/Visual Guide 	□ Poem, Rhymes, etc.□ Acronyms/Word□ Other:	
Engagement Strate ✓ - Collaborative G □ - Questioning Tec	roup Work	□ - Writing to Learn□ - Scaffolding Text	☐ - Literacy Grou → -Classroom Tal		_	
Technology Integra	tion: → Smart board □ Doc SS □ Computer Program:	ument Camera		Kindles	☐ Digital/ Video Camera	
This Week's Vocabulary: Compare						

PROCEDURAL CONTENT (application)

	Monday	Tuesday	Wednesday	Thursday	Friday
	to 10 be compared and	to 10 be compared and	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 two numbers.	I can compare two numbers.		can repeat something from one problem to help me solve another problem.	I can repeat something from one problem to help me solve another problem.
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
Ass	essment (Formative): Sclass v	 work □Notebook □Homework	l □quizzes □Tests □Computer ac	tivities ▼ Collaborative work	☐ Project/ Other:

Assessment (Formative): SClass work □Notebook □Homework □quizzes □Tests □Computer activities Collaborative work □ Project/ Other:							
Assessment (Summative): □Quizzes □Tests ☑ Group activities □ Project based □ Other:							
Su	ummarizing: □ 3-2-1 □ Ticket out the Door □ The Important Thing □ Cue Cards 🎏 Teacher Questions □ Student Summary □ Other:					ummary Other:	