District Lesson Plan Template

Teacher: Ms. A	a. Johnson	Date: October 7	7-11, 2024	Subject: Math	Period:	
K.4. Connect cou	merals from 0 to 20.	a variety of concrete objects ons.				
Students will co	tive(s)/I can statement unt to the number 10. ad and write the number	10.				
ACTIVATING 1	LEARNING STRATEGY/S	STRATEGIC 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 Strates ✓ - Collaborative Gr — - Questioning Tec	oup Work	□ - Writing to Learn□ - Scaffolding Text	□ - Literacy Groo Classroom Ta		_	
Technology Integrat Clickers □ ACCES	tion: S Smart board Doc S Computer Program:	cument Camera	ooks 🔁 Computer	s Kindles Interactive Tablets	☐ Digital/ Video Camera	
This Week's Voca	abulary:					

PROCEDURAL CONTENT (application)

	l				-
	How can numbers from 6 to 10 be counted, read, and written?		How can numbers from 6 to 10 be counted, read, and written?	How can numbers from 6 to 10 be counted, read, and written?	How can numbers from 6 to 10 be counted, read, and written?
Daily Objective(s) I Can Statement	I can count to the number 10.	I can count to the number 10.	I can read and write the number 10.	I can read and write the number 10.	I can read and write the number 10.
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 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	Review

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