## District Lesson Plan Template

Teacher: Ms. /	A. Johnson	Date: Septem	ber 30-October 4, :	2024 Subject: Ma	ath Period:	
K.4. Connect co	rals from 0 to 20. unting to cardinality using	a variety of concrete objects				
K.5. Count to an	iswer "how many?" quest	ions.				
Students will co Students will re	ctive(s)/I can statement ount the numbers 8 and 9 ead and write the number ount to the number 10					
ACTIVATING	LEARNING STRATEGY/	STRATEGIC TEACHING STRAT	'EGIES:			
<ul> <li>KWL</li> <li>Survey</li> <li>First Word</li> </ul>	<ul> <li>Word Splash</li> <li>Possible Sentence</li> <li>Concept Map</li> </ul>	<ul> <li>Anticipation Guide</li> <li>Think-Pair-Share</li> <li>Vocabulary Overview</li> <li>Daily Language Practice</li> </ul>	<ul><li>Lecture</li><li>Reading</li><li>Model</li></ul>	<ul> <li>Graphic Organizer/VLT</li> <li>Pictograph</li> <li>Diagram</li> </ul>	<ul> <li>Poem, Rhymes, etc.</li> <li>Acronyms/Word</li> <li>Other:</li> </ul>	
<ul> <li>□ Word Map</li> <li>Engagement Strate</li> <li>✓ - Collaborative C</li> <li>□ - Questioning Te</li> </ul>	Froup Work	(DLP) □ - Writing to Learn □ - Scaffolding Text	➡ Hands-on □ - Literacy Grou ➡ -Classroom Ta			
Technology Integra	-	cument Camera 🗆 IPADS 🗆 Mac			ets 🛛 Digital/ Video Camera	

This Week's Vocabulary:

Eight Nine Ten

## **PROCEDURAL CONTENT (application)**

	Monday	Tuesday	Wednesday	Thursday	Friday
	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?	How can numbers from 6 to 10 be counted, read, and written?
Daily Objective(s) I Can Statement	I can count the numbers 8 and 9.	I can count the numbers 8 and 9.	I can read and write the numbers 8 and 9.	I can read and write the numbers 8 and 9.	I can count to 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	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	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: