District Lesson Plan Template

Teacher: Ms. A. Johnson	Date: October 14-18, 2024	Subject: Science Period:	
Sixth			
Alabama CCRS/COS: Standards			
RI.K.1: With prompting and support, ask and a K.MD.A.2: Describe measurable attributes of o	nswer questions about key details in a text. bjects, such as length or weight. Describe several me	easurable attributes of a single object.	
Outcome(s)/Objective(s)/I can statement			
Students will learn that scientists and enginee	ers measure in order to accurately describe the world.		

ACTIVATING LEARNING STRATEGY/STRATEGIC TEACHING STRATEGIES:

 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) 	LectureReadingModelHands-on	 Graphic Organizer/VL Pictograph Diagram Mind Map/Visual Guide 	□ Acronyms/Word □ Other:	
Engagement Stra S Collaborative - Questioning T	Group Work	 □ - Writing to Learn □ - Scaffolding Text 	□ - Literacy Gro I -Classroom Ta	•		
Technology Integ Clickers		cument Camera	oooks 🛛 🗖 Computer Other:	rs 🗆 Kindles 🗆 Intera	active Tablets	

This Week's Vocabulary: Measure data length width weight

PROCEDURAL CONTENT (application)

	Monday	Tuesday	Wednesday	Thursday	Friday
Essential Question	How big is this tree?	How big is this tree?	How big is this tree?	How big is this tree?	How big is this tree?
Daily Objective(s) I Can Statement	I can measure correctly.	I can measure correctly.	I can measure correctly.	I can measure correctly.	I can measure correctly.
Preview (Before) Warm-up- Hook	Build Background	Review Previous Articles	Review Previous Articles	Review Previous Articles	Review Previous Articles
Instruction (During) I Do- We Do- Y'all Do- You Do-	Unit: Animals, Plants, and Their Environment Week 10: Measurement and Data Article 1: Measure and Compare Article 2: Data	Unit: Animals, Plants, and Their Environment Week 10: Measurement and Data Article 3: Length Article 4: Width	Unit: Animals, Plants, and Their Environment Week 10: Measurement and Data Article 5: Weight Article 6: How Much Does It Hold?	Unit: Animals, Plants, and Their Environment Week 10: Measurement and Data Article 7: Choose What To Measure Article 8: Measure the Dog	Review Assessment
Small Groups	Graphic Organizer	Graphic Organizer	Graphic Organizer	Graphic Organizer	Graphic Organizer
After/Homework		Read Science Weekly Newspaper	Read Science Weekly Newspaper	Read Science Weekly Newspaper	

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

Assessment (Summative): □Quizzes Arests Ar Group activities □ Project based □ Other:

Summarizing: \Box 3-2-1 \Box Ticket out the Door \Box The Important Thing \Box Cue Cards \blacksquare Teacher Questions \blacksquare Student Summary \Box Other: