Lesson Planning Tool



Background:	Bac	kar	oui	nd:
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NRS Level(s):

Lesson Title:		Approximate Length of Lesson:		
Instructional Objective (written in teacher language primarily derived from content standards and includes evidence of mastery): •		Learning Target Statements (written in student-friendly language and helps learners reflect on what they are able to do as a result of the lesson) for learners' exit tickets, learning logs, or reflection:		
ELA/Mathematics/ELP Standard(s) Addressed:				
Central Skills Taught:	□ Adaptability and Willingness to Learn □ Communication □ Critical Thinking □ Interpersonal Skills □ Navigating Systems		 □ Problem-Solving □ Processing and Analyzing Information □ Respecting Differences and Diversity □ Self-Awareness 	
Language Demands: (Include academic language, language skills, etc.)				

Assessing Mastery of the Objective(s) and Central Skills: (Indicate when and how assessment—formative and/or summative—will occur during the lesson. Adaptations and/or Accommodations: (How will you increase access to the content of the lesson? Identify		Proof of Learning: □ Via observation of a team task (e.g., discussion, work on project) □ Via team self-assessment □ Via individual self-assessment □ Via team product □ Via individual product □ Other	Proof of Learning Tools: Rubric Checklist Quiz Other	□ Nonverbal respons comprehension quanswer cards, Kah □ Peer-to-peer quizz □ Exit/admit tickets □ KWL charts		
	Introduction:			CENTRAL SKILLS	MATERIALS	
	How will you introduce the lesson objective and how it fits into the unit/LOI? Identify its relevance to learners' needs and goals. Timing:					



Explanation and Modeling:		
What type of direct instruction do learners need? Are there ways for		
learners to access the new		
content independently? What types of models will you provide		
and when?		
Timing:		
Guided Practice:		
Which tasks and learning		
activities will you use to engage learners with the content and		
skills? How will you structure the		
tasks or other learning activities to support learners' success?		
Timing:		
Application/Extended Practice:		
What will learners do to		
demonstrate their acquisition of content knowledge, basic skills,		
and key soft skills?		
Timing:		
Student Reflection on Learning		
Targets, Closure, and Connection to Future Learning		
Timing:		
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