TITLE III CLASSROOM OBSERVATION TOOL

PURPOSE: Identifying Promising Practices based on the observation tool research (NOT EVALUATIVE).

District:		School:	Date:		
Subject:		Grade:	END Time:		
Teacher's Full Name:		Observer:	START Time:		
Clear Content Objective (the WHAT):		WIDA KEY USES: How are students USING language in			
		the classroom or in pairs or small groups.			
Aligned to Grade Level Standards		InformExplain	NarrateArgue		
What are the Learning intentions and Success		WIDA Language Domains			
Criteria for the Day:		Receptive Language Skills:			
		Listening for an e x	xplicit		
		purpose			
		Reading for an explicit			
		purpose			
		Expressive Language Skills:			
		Speaking with an explicit			
		prompt			
		Writing to an explicit			
		prompt			
Evidence of Academic Rigor (USE back for DOK		Evidence of Student Engagement: (USE back for DOK			
Student Learning Task and circle if visible): Please		Student Learning Task and circle if visible): Please			
focus on <u>level of quest</u>	ioning by the teacher:	focus on what students are doing:			
	EVIDENCE OF Displaying and/or using SCAFFOLDS TO MAKE GRADE LEVEL CONTENT COMPREHENSIBLE				
Graphics:	Linguistic supports:	Visuals:	Interactive/Kinesthetic:		
Charts	Context	Illustrations	Partners		
(Wall posters or	embedded	Videos	Triads		
student made)	vocabulary	Models	Groups		
Organizers	Stem phrases	Manipulatives	TPR = Total		
Word wall	Songs/chant	Smart Board	Physical		
	Choral reading	Chrome Book	Response		
STRATEGIES WITH HIGH EFFECT SIZES (.7+) HATTIE STUDENT LEARNING STRATEGIES					
Integrating learning with prior knowledge (.93) Deliberate Practice (.79)					
UDL KEY ELEMENTS for Language Acquisition: Students Learning English have specific needs:					
Provides Student choice & Autonomy					
Provides Multiple ways to represent learning					
Embeds grade level content vocabulary in text/context					
Fosters Student Collaboration					
Provides opportun	ities for student self-assessr	nent			
Supports for Assessment Capable Learners: How many times observed.					
Teacher Facilitate opportunities for students to reflect on and talk about their learning. Students seek					
feedback from peers and teacher(s) about their learning.					
	propriate tools to guide the	_			
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DOK Levels	Teacher Roles: What questions are being asked?	Student Roles: What are students DOING?
Acquire Foundation	 Questions to focus attention (Who? What? Where? How? When?) Directs, leads, demonstrates, defines, provides practice Scaffolds for access & focus 	 Acquires vocabulary, facts, rules Memorizes, recites, quotes, restates Retrieves information Practices & self-monitors basic skills Clarifies procedures, asks for support using resources, tools
Use, Connect, Conceptualize	 Questions to build schema: differentiate parts-whole, classify, draw out inferences Models & scaffolds conceptual understanding (Why? Under what conditions? Gives example/non- example?) 	 Explains relationships, sorts, classifies, compares, organizes information Makes predictions based on estimates, observations, prior knowledge Proposes problems or issues/questions to be investigated Raises conceptual or strategy questions
Deepen & Construct Meaning	 Questions to probe reasoning, thinking, & promote peer discourse/self-reflection; links Big Ideas (How will you know/do this? Where is the evidence?) Designs tasks requiring proof, justification, analysis of evidence quality & accuracy 	 Uncovers relevant, accurate, credible information, flaws in a design, or proposed solution & links with "Big Ideas" Plans how to develop supporting (hard) evidence for conclusions or claims Researches/tests ideas solves non-routine problems; perseveres Self-assesses; Uses feedback to improve
Extend, Transfer, Broaden	 Questions to extend thinking, explore sources, broaden perspectives/Big Idea (Are there potential biases? Can you propose an alternative model?) Encourages & scaffolds use of relevant & valid resources, peer- to- peer discourse/self-reflection 	 Initiates, transfers, and constructs new knowledge/insights linked to "Big Ideas" Modifies, creates, elaborates based on analysis and interpretation of multiple sources Investigates real-world problems and issues; perseveres; manages time- task Self-assesses; Uses feedback to improve

OBSERVATION NOTES (NOT EVALUATIVE)