Jordan School District Student Learning Objective (SLO) Statement

General Information

District Name		State Funded Course Number		Course Titl	e	Grade(s)		
Jordan School District					Elements- MA	PreK-22		
Jordan School District				Geometry		11010 22		
Collaboratively Developed								
List SLO Development & Assessment team members and roles:								
Administrator SLO Approval Sign-off:				Date:				
L SLO Learning God								
I. SLO Learning Goal A Selected Standards			EE.SP – Statistics & Probability					
^		standards associated with your		EE.SI – Statistics & Frobability				
•		nat the "big ideas" are for						
		period (typically a school						
	year or semester). List							
	Standards must be ide	ere applicable, Utah Core						
В	SMART Goals	ntinea.	St Loop o	newor aug	ctions using data			
	List the SMART goal(s) that target the SLO		S: I can answer questions using data M: Pre- and post- data					
•		that target the SLO	A: Meets standards as set forth with USOE					
	Learning Goal.							
			R: Develop some level of mastery for the standard by the end					
	S - specific, focused on standards and "I can" statements M - measurable, can be appropriately and adequately assessed		of the year					
	A - appropriate, meaningful for students		T: Progress monitoring will occur throughout the year					
	R - realistic, achievable within	•						
	T - time-limited, can be evaluate	ated within the time span						
С	SLO (Learning Goal)							
	Write a description of what s	tudents will know and be able to do	at the end of t	he course or	grade based on conten	t standards and curriculum.		
	The student will achieve (1-25%) growth in ability to answer questions using and/or creating data sets (tables,					data sets (tables,		
	graphs, etc.)							
II. T	eacher SLO Implemen	tation Plan - Formative, Monit	oring					
Α	Strategies For Attaini		Instructional S	trategies	Evidence/Artifacts	Monitoring Dates		
	•	mmended instructional						
	, ,	d evidence to be collected	-Individual and	d small group	-Data logs	-pre- and post-assessment		
	and timelines for monit		instruction -Continuous s	canning and	-Formal and informal observations			
	G. 10 1		monitoring	_	obbol valions			
			 Immediate re and feedback 					
			and recupack					
	I. Assessment of SLO							
Α	Description of Assessment		The pre-assessment is the student's current ability to answer					
•	A brief description of the pre and post SLO		questions using data. The post-assessment is the same as the pre-assessment but is					
	measures should be pr					ie pre-assessment but is		
	specifically include sou		completed	at the en	d of the year.			
	-	ent. Attach a copy of the						
	pre and post assessme	ents.						
В	District Baseline Data	or Historical Data/Trends						
		s data, or data trends are						
		nce they provide the basis						
	55557.1.a. 15 176 0EO 311	ino, provide the busis						

	for the SLO growth targets. Provide a description of the data used here.			
О .	Evaluating Student Performance Describe expected student growth achievement using percentages or rubrics. Attach the specific rubric and/or scoring criteria to be used.	The expectation for individual student growth is to achieve (1-25%) growth in ability to answer questions using and/or creating data sets.		
D .	Formative Evaluation Describe what formative evaluations would be recommended to monitor student progress toward the SLO.	The student will improve statistics skills through the following		
IV.	. Classroom Assessment Data			
A .	Classroom Baseline Data Briefly describe data analysis completed after results of pre-assessment. Also consider student achievement information, data analysis from other sources or observational data. (Classroom teacher provides the data.)			
B .	Achievement Record the actual percentage of students who achieved the growth goal and reflect on student progress.			
Principal Approval Sign-off:		Date:		