

Lesson Plan Content Area

Lesson Plan Elements	Proficient	Developing	Beginning	Unacceptable	Unobse rved
Instructional Objectives (ACEI 3.1)	Instructional objectives are clearly stated and descriptive of learning outcomes that are measurable, observable, and student oriented; includes condition, behavior and criterion.	Instructional objective is stated and descriptive of learning outcomes that are measurable, observable, and student oriented, but does not include condition and criterion.	Instructional objective is included but is not descriptive of a learning outcome and does not include the condition and criterion.	Instructional objective is not stated clearly.	
Language Arts	STX 3		CITCHOII.		
Mathematics	STX 3	STT 1			
Science	STX 3				
Materials Needed	A variety of materials that directly support learning objective are clearly listed and meet the needs of all students.	Most materials directly support learning objective (s), are clearly listed, and meet the needs of all students.	Few materials directly support the learning objective (s), are not listed, and few meet the needs of all students.	Materials are missing or are used inappropriately.	
Language Arts	STX 3		Biddenia.		
Mathematics		STX 3	STT 1		
Science	STX 3				



Technology Used (ACEI 3.1; 3.5)	Selection and application of technology are appropriate for the learning outcomes and the learning environment. Technologies applied enhance learning.	Some selections and applications of technology are appropriate for the learning environment and outcomes Technologies applied enhance learning.	Some selections and applications of technology are not appropriate for the learning environment. Technologies selected do not enhance learning.	Selection and application of technology is inappropriate or non-existent.
Language Arts	STX 3			
Mathematics	STX 3			STT 1
Science	STX 1	STX 2		
Lesson Introduction	An introduction is used, directly related to the lesson, enhances student interest, and leads into the	An introduction is used, - directly related to the lesson and enhances student interest.	An introduction is used but not directly related to the lesson.	An introduction is missing.
(ACEI 2.1)	development of the lesson.			
Language Arts	STX 2	STX 1		
Mathematics	STX 3		STT 1	
Science	STX 1	STX 2		
Content Knowledge	Thorough knowledge and understanding of content. Evidence is provided to	Content is accurate but evidence of research is limited.	Weak content and inadequate evidence of research.	Plan shows little evidence of knowledge of content
(ACEI 2.1; 2.3;2.4; 2.6; 2.7)	indicate topic is well researched.			and no evidence of research.
Language Arts	STX 3			
Mathematics	STX 3		STT 1	
Science	STX 3			



Instructional Strategies	Instructional strategies are appropriate for learning outcome (s). They are	Most instructional strategies are appropriate for learning outcome (s);	Some instructional strategies are appropriate for learning	Instructional strategies are not appropriate and are not aligned	
(ACEI 2.1; 3.3; 3.4)	meaningful, varied, and differentiated.	they are meaningful and varied, but evidence no differentiation	outcome (s) that are meaningful.	with the learning outcome(s).	
Language Arts	STX 3				
Mathematics	STX 2	STX 1		STT 1	
Science		STX 3			
Questioning Strategies	Uses a variety of effective questioning techniques that promote critical thinking and	Uses a variety of effective questioning techniques- that promote	Uses questioning techniques that are effective and promote	Uses ineffective questions that do not promote critical	
(ACEI 3.2; 3.3; 4.0)	problem solving.	some critical thinking but no problem solving.	some levels of thinking.	thinking.	
Language Arts	STX 2				STX 1
Mathematics	STX 3		STT 1		
Science					STX 3
Lesson Development (ACEI 2.1; 3.2)	Lesson is adequately and sequentially developed building from simple to complex with opportunities for guided and independent practice.	Lesson is adequately and sequentially developed building from simple to complex with opportunities for guided practice, but no independent practice.	Lesson is adequately and sequentially developed building from simple to complex with no opportunity for guided practice.	Lesson is not logically sequenced, nor does it provide opportunity for guided or independent	
				practice.	
Language Arts	STX 3				
Mathematics	STX 3		STT 1		
Science	STX 3				



Closure	Closure is evident and summarizes and solidifies the main points of the lesson.	Closure is evident and summarizes and solidifies some main points of the lesson.	Closure is evident and summarizes and solidifies few main points of the lesson.	Closure session is absent from plan.
Language Arts	STX 3	icsson.	points of the lesson.	
Mathematics		STX 3	STT 1	
Science		STX 3		
Assessment	Method for assessing student learning and evaluating instruction is clearly	Method for assessing student learning and evaluating instruction is	Method for assessing student learning and evaluating instruction is	Method for assessing student learning and evaluating
(ACEI 4.0; 5.1)	differentiated and delineated and aligned to lesson's objective.	clearly delineated and aligned to lesson's objective but is not differentiated.	delineated but not differentiated and aligned to lesson's objective.	instruction is missing or inappropriate.
Language Arts	STX 3			
Mathematics		STX 3	STT 1	
Science	STX 1	STX 2		