Lesson Plan Components

NAME:

PART	\mathbf{A} .	PΙ	AI	IN	ING

PART A: PLANNING			
Date Plan Written:	Date Lesson will be Taught:	Grade Level:	# of Students for the Lesson:
Subject Area:	Topic:		
Central Focus- state the or interconnected.	verarching big idea for the learning segment. (A learni	ing segment is 3-5 lessons or a unit.) Th	e Central Focus needs state and define clearly how the learning segment is
under this heading. Divide the <i>Target Standard(s)</i> : List the s <i>Practice Standard(s): for Mata</i>	standards into the following categories as applicable: tandard(s) you will be assessing through this lesson		d letter/number identification; the actual standard(s) should be written
Prior Knowledge: Prereq	uisite knowledge, skill &/or data. Objectives and/or da	ata from previous lesson, and previously	learned concepts related to this lesson.
(Examples: A- During writing B- Students will distinguish wo	The objective/target must include 3 parts: the context, the workshop, students will write a cohesive narrative essayords with long and short e vowel sounds by sorting works properties from squares, rectangles, rhombuses and	y body paragraph with one topic sentented cards into the correct category for at	ice, three supporting details, and a transition sentence.
Assassment Massaures			

Assessment Measures:

List assessments that will be used during and/or after the lesson. Provide the type(s) of assessment being used (formative and/or summative)

Formative Assessment(s): assessment that takes place during &/or after the lesson

Summative Assessment(s): assessment that takes place after a defined instructional period (typically at the end of a project or unit)

Note: You may or may not complete a summative assessment for the lesson, but you will need to include formative assessment measure(s).

<u>Differentiation</u>: Describe how you will differentiate content, process, product &/or environment for specific students during this lesson (Identify how the differentiation specifically connects to students who have IEPs or 504 plans, as well as students with specific language needs, other learning needs, and advanced students. You may also identify elements of UDL addressed if applicable.

student(s)	need	differentiation

State connections to research and theory for both instructional practices and student learning:

instructional practice	supporting research and/or theory

<u>Materials</u> List all of the materials necessary for delivering instruction. Attach all handouts/book pages, etc. <u>Technology (if required):</u>

PART B: DELIVERY OF INSTRUCTION (This may be altered per specific content areas- course instructor will provide the expected detail.) Be sure to consider- purposeful grouping, transition, student participation and engagement, specific needs for room arrangement etc.

INSTRUCTIONAL DELIVERY PLAN (step-by-step sequence)

Lesson Events: (number each action)

& Satting (who	e group small	group, individual, centers, workshop, lab, other)
& Setting(who	ie group, sman ş	group, individual, centers, workshop, lab, other)
Students' Actions-	J	JDL &/or Differentiation
	В	Be sure to include how you are meeting the
	v	various needs of ALL learners
0.0.44		
& Setting(whole group, small g	roup, individual	l, centers, workshop, lab, other)
Students' Actions	Г	Differentiation &/or UDL
Students Actions	1	Differentiation &/or ODE
students connect what they have learned to the real world and/or to ex	pand on what th	hey learned.].
Students' Actions		Differentiation &/or UDL
	Students' Actions & Setting	Students' Actions [Whole group, small group, individual group, individual group, individual group, small group, individual group, small group, individual, centers, workshop, lab, other students' Actions [Insert Property of the property

Lesson Reflection (To be completed after the lesson is taught and the reflection must have supporting evidence/data.)
1. Reflect on specifics in your instructional procedures. (This is to be written in first person. Note what worked, what didn't work; be sure to reflect not report.)
2. How did lesson and classroom management components contribute to or detract from student behavior and engagement?
3a. Record and analyze data from formative assessments.
3b. Analyze and reflect on summative assessment if appropriate.
4. Based on 1 & 3, what will you do for your next lesson?