					Name	Kayla J	lohnson
		Le	sson Plan				
		20					
Learning Segment Focu	ısRe	ecycling		_Lesson _	1	of	1
		• 0					
Course & topic address	ed Sci	ence		Date 1	11/9/2020_	Grade	2nd
Course of topic dual ess	_502					01#40_	
Student Outcomes							
Specific learning objectives for	Students	s will learn about t	hair naw task of	collecting re	acyclables for	the next mo	nth
this lesson.	Student	s will learn about t	nen new task of	conceing it	ecyclables for	the next mo	nun.
Justify how learning tasks are	Students	s will use their price	or knowledge of	recycling to	complete the	assignment.	
appropriate using examples of		r r		, ,	F		
students' prior academic							
learning.							
Justify how learning tasks are							
appropriate using examples of							
students' personal, cultural,							
linguistic, or community							
assets.							
State Academic Conten	4 Ctand	anda					
List the state academic content	ı Stanu		• ,	11	. '11 1	.1 .	
standards with which this lesson	ic					_	act of humans on
aligned. Include abbreviation, nur		the land, water	r, air, and/or o	other living	g things in t	the local er	ivironment.
text of the standard(s).	moer &						
tent of the standard(s).							
Key Vocabulary							
What vocabulary terms/content	specific	Competition					
terminology must be addressed for		•					
students to master the content?							
Academic Language Su							
What are the Academic Languag							
and language focus of the learning							
active verbs within the learning of							
explain how they are utilized in the lesson plan?							
What planned Academic Language Supports will you use to assist students in their understanding of key academic			'				
language to express and develop their content learning and to							
provide varying supports for students at different levels of							
Academic Language development? How do these supports							
address all three Academic Lang	uage Den	nands					
(vocabulary, syntax, and discou	rse)?						
Materials							
Materials needed by teacher for t			Paper, plastic,	glass,and m	etal materials		
writing materials, computers, mod							
Materials needed by students for	this lesso	n. (computers,	Paper, plastic,	glass, and m	netal materials	S	
journals, textbook, etc.)			<u> </u>				

Lesson Timeline with Instructional Strategies & Learning Tasks

Amount of Time	Teaching & Learning Activities (This should be a BULLETED LIST)	Describe what YOU (teacher) will be doing and/or what STUDENTS will be doing during this part of the lesson. (This should be VERY DETAILED)
5 min	Introduction:	The teacher will tell the students that they will be competing in a recycling competition to win a pizza party.
5 mins	Instruction:	After the students have been introduced to the task given to them, they will begin the competition the following day.
5 mins	Closure:	The teacher will remind the students that they have one month to collect as many recyclables as possible.

Accommodations/Modifications

How might I modify instruction for:	No modifications will be needed for this lesson.
Remediation?	
Intervention?	
IEP/504?	
LEP/ESL?	
(All students who have plans mandated by	
federal and state law.)	

Differentiation

How might you provide a variety of	
techniques (enhanced scaffolding, explicit	
instruction, contextualized materials,	
highlighters/color coding, etc.) to ensure all	
student needs are met?	
(All students who are not on specific plans	
mandated by federal and state law.)	

1	Assessments: Formative and/or Summative			
I	Describe the tools/procedures that will be	X □ Formative /□ Summative	Facial Observations	
I	used in this lesson to monitor students'	☐ Formative /☐ Summative		
I	learning of the lesson objective(s) (include	□ Formative /□ Summative		

 \square Formative / \square Summative

Research/Theory

research Theory		
Explain connections to theories and/or		
research (as well as experts in the field or		
national organization positions) that support		
the approach you chose and justify your		
choices using principles of the connected		
theories and/or research.		

Lesson Reflection/Evaluation

type of assessment & what is assessed).

What went well?	TO BE FILLED IN AFTER TEACHING
What changes should be made?	
How will I use assessment data for next	
steps?	

Include supporting material such as slides, pictures, copy of textbook, and handouts for any activities students will be using as part of your lesson.

 ${\bf *adapted\ from:\ \underline{http://webcache.googleusercontent.com/search?q=cache:} EsQcNWuG1ZoJ:web.mnstate.edu/harms/StudentTeachers/edTPA-news/search?q=cache: Content for the content for the cache for$ $Lesson Plan. doc + \&cd = 2\&hl = en\&ct = clnk\&ql = us; \ http://www.moreheadstate.edu/getmedia/cd3fd026-939f-4a47-a938-29c06d74ca01/Lesson-Plan-and-descent plan. doc + \&cd = 2\&hl = en\&ct = clnk\&ql = us; \ http://www.moreheadstate.edu/getmedia/cd3fd026-939f-4a47-a938-29c06d74ca01/Lesson-Plan-and-descent plan. doc + \&cd = 2\&hl = en\&ct = clnk\&ql = us; \ http://www.moreheadstate.edu/getmedia/cd3fd026-939f-4a47-a938-29c06d74ca01/Lesson-Plan-and-descent plan. doc + \&cd = 2\&hl = en\&ct = clnk\&ql = us; \ http://www.moreheadstate.edu/getmedia/cd3fd026-939f-4a47-a938-29c06d74ca01/Lesson-Plan-and-descent plan. doc + \&cd = 2\&hl = en\&ct = clnk\&ql = us; \ http://www.moreheadstate.edu/getmedia/cd3fd026-939f-4a47-a938-29c06d74ca01/Lesson-Plan-and-descent plan. doc + \&cd = en&ct = clnk\&ql = us; \ http://www.moreheadstate.edu/getmedia/cd3fd026-939f-4a47-a938-29c06d74ca01/Lesson-Plan-and-descent plan. doc + \&cd = en&ct = clnk\&ql = us; \ http://www.moreheadstate.edu/getmedia/cd3fd026-939f-4a47-a938-29c06d74ca01/Lesson-Plan-and-descent plan. doc + \&cd = en&ct = clnk\&ql = us; \ http://www.moreheadstate.edu/getmedia/cd3fd026-939f-4a47-a938-29c06d74ca01/Lesson-Plan-and-descent plan. doc + \&cd = en&ct = clnk\&ql = us; \ http://www.moreheadstate.edu/getmedia/cd3fd026-939f-4a47-a938-29c06d74ca01/Lesson-Plan-and-descent plan. doc + \&cd = en&ct = clnk\&ql = us; \ http://www.moreheadstate.edu/getmedia/cd3fd026-939f-4a47-a938-29c06d74ca01/Lesson-Plan-and-descent plan. doc + \&cd = en&ct = clnk\&ql = us; \ http://www.moreheadstate.edu/getmedia/cd3fd026-939f-4a47-a938-29c06d74ca01/Lesson-Plan-and-descent plan. doc + \&cd = en&ct = e$

http://www.mcneese.edu/f/c/9cb690d2/Lesson%20Plan%20Rubric%20Aligned%20with%20InTASC.docx;https://www.uwsp.edu/education/Documents/edTP A/Resource12.pdf; https://www.uwsp.edu/education/Documents/edTPA/Resource11.pdf;

https://www.uwsp.edu/education/Documents/edTPA/Resource11a.pdf; https://www.uwsp.edu/education/Documents/edTPA/LessonPlanTemplateSOE.docx; https://www.uwsp.edu/education/Documents/edTPA/SpecEdLessonPlanGuide.docx;

https://www.uwsp.edu/education/Documents/edTPA/SpecEdLessonPlanTemplate.docx