Name Cassidy Brewer-Snyder

Lesson Plan

Learning Segment Focus Math

Lesson 1 of 1

Course & topic addressed Math – Odd and Even Numbers

Date Fall 2020 Grade 2nd

Student Outcomes

Specific learning objectives for	Students should be able to identify/list odd and even numbers up to 20.
this lesson.	
Justify how learning tasks are	Previously students have began counting by 2s and 5s. This can help them know which numbers are
appropriate using examples of	even and odd numbers.
students' prior academic	
learning.	
Justify how learning tasks are	
appropriate using examples of	
students' personal, cultural,	
linguistic, or community	
assets.	

State Academic Content Standards

List the state academic content	AR.Math.Content.2.OA.C.3 • Determine whether a group of objects (up to 20) has
standards with which this lesson is	an odd or even number of members (e.g., by pairing objects or counting them by
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
text of the standard(s).	

Key Vocabulary

What vocabulary terms/content specific	Odd numbers, even numbers,
terminology must be addressed for	
students to master the content?	

Academic Language Support

readenic Banguage Support	
What are the Academic Language Function(s) (the content	
and language focus of the learning task represented by the	
active verbs within the learning objectives/outcomes) and	
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 Language Demands	
(vocabulary, syntax, and discourse)?	

Materials

Materials needed by teacher for this lesson. (such as books,	Smartboard, office excel program, notebooks
writing materials, computers, models, colored paper, etc.)	
Materials needed by students for this lesson. (computers,	Pencils, notebooks, one laptop per group
journals, textbook, etc.)	

Lesson Timeline with Instructional Strategies & Learning Tasks

Amount of Time	Teaching & Learning Activities	Describe what YOU (teacher) will be doing
	(This should be a BULLETED LIST)	and/or what STUDENTS will be doing during this part of the lesson. (This should be VERY DETAILED)
10 minutes	Introduction: Introduce odd and even numbers Explain activities and expectations	ME I will begin by introducing the topic of odd and even numbers to my students. I will ask them what they already know about the topic and give them a chance to speak. I will then go over the activities we will be doing that day. The first activity will be counting various objects around the classroom and writing down how many we find. Students will do this in my classroom and the music classroom later on in the day. The next activity will be done as we walk down the hallways. We will keep count of how many objects we see on two different hallways. During the last activity, we will go on a walk and count the objects we see.
		STUDENTS Students will begin this lesson by listening as I explain the concept behind odd and even numbers. They will be given the opportunity to share any knowledge they make already have about the topic.
15 minutes	Instruction: Classroom activity Hallway activity	ME For 15 minutes, I will lead the students in taking count of the listed items in the classroom. For the next 15 minutes, I will lead the class in
20 minutes	Outdoor activity	completing both the hallway activity and the music room activity. For the next 20 minutes, I will lead the students on a walk to complete the outdoors part of the lesson. We will then go back into the classroom and look at our notes to fill in the chart on excel. We will then discuss which objects have even or odd numbers.
		STUDENTS For 15 minutes, the students will take count of the number of the items in our classroom. For the next 15 minutes, they will walk to the music room and back, completing both the hallway and classroom activity. For the last 20 minutes, we will go on a walk and take count of the listed things we see.
15 minutes	Closure: Discuss results	We will then go back to the classroom, fill in our charts and discuss which numbers are odd and which are even.

Accommodations/Modifications		
How might I modify instruction for:		
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 a	11	
student needs are met?		
(All students who are not on specific plans		
mandated by federal and state law.)		
Assessments: Formative and/or Su		
Describe the tools/procedures that will be	☐ Formative /☐ Summative	
used in this lesson to monitor students'	☐ Formative /☐ Summative	
learning of the lesson objective(s) (include	☐ Formative /☐ Summative	
type of assessment & what is assessed).		
D //Th		
Research/Theory		
Explain connections to theories and/or		
research (as well as experts in the field or		
national organization positions) that suppor	t	
the approach you chose and justify your		
choices using principles of the connected		
theories and/or research.		
Towns Deflection /Feb.		
Lesson Reflection/Evaluation	TO DE EULED IN A FEED TEACHING	
What went well ?	TO BE FILLED IN AFTER TEACHING	
What changes should be made?		
How will I use assessment data for next		
steps?		
	ictures, copy of textbook, and handouts for any activities students will be using as	
part of your lesson.		
*adanted from: http://webeacha.googleveereesta	ont com/coarch2a_cocho:EcOcNM/uC17a lawch mactata adu/harma/StudentToochara/adTDA	
*adapted from: http://webcache.googleusercontent.com/search?q=cache:EsQcNWuG1ZoJ:web.mnstate.edu/harms/StudentTeachers/edTPA-LessonPlan.doc+&cd=2&hl=en&ct=clnk&ql=us; http://www.moreheadstate.edu/getmedia/cd3fd026-939f-4a47-a938-29c06d74ca01/Lesson-Plan-and-		
Reflections.aspx;	par www.moronoudstate.out.getinouta/ou51d020-7571-4847-8750-27C00d74Cd01/LCSS0ff-Ffdff-dfld-	
http://xxxxxxx.manaaaaaadx/f/a/0ah600d2/I_s0/20DI/	0/20D-1-:-0/20A1:10/20-14-0/20I-TACC d1/4///	

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