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Lesson Plan Template

Lesson Segment Focus: Lesson2of3			
Course & topic addressed	Math Word Problem Solving	Date3-12-19 Grade 3	
Student Outcomes			
Specific learning objectives for	Student will complete two-step math word problems.		
this lesson.			
Describe the connection to	Students will need to have knowledge of basic function	ns (addition, subtraction, multiplication.	
previous lessons. (Prior knowledge	Division). They will also need background informatio	n of order of operations.	
of students this builds upon)			
Knowledge of students	I will need knowledge of any students with issues of d	yslexia and reading issues where they might	
background (personal, cultural, or	confuse the words and not understand the problem. I v	vill also need to know of any issues with reading	

numbers and confusing them.

State Academic Content Standards

community assets)

List the state academic content standards with which this lesson is aligned. Include state abbreviation and number & text of the standard.	AR.Math.Content.3.OA.D.8 Solve two-step word problems using the four operations, and be able to: • Represent these problems using equations with a letter standing for unknown quantity • Assess the reasonableness of answers using mental computation and estimation strategies including rounding Note: This standard is limited to problems posed with whole numbers and having whole-number answers; students should know how to perform operations in conventional order
	whole-number answers; students should know how to perform operations in conventional order when there are no parentheses to specify a particular order (Order of Operations).

Academic Language Support

What planned instructional supports might you use to assist students to understand key academic language to express and develop their content learning? What will you do to provide varying supports for students at different levels of academic language development?	Instructional supports that I may use are the smartboard and a note outline to describe the key words to look for in a word problem. To provide varying supports, I will allow the students to try at a problem before we work on it together as a class, as I do this I will walk around assisting anyone struggling. I will also encourage the academic language to be used at all times.
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Key Vocabulary

	Key words- hints to get us to the true problem (find, describe, sort)
students to master the lesson?	Variations of phrases to imply addition (more than, plus), subtraction (less than, fewer)

Materials

Materials needed by teacher for this lesson .	Teacher will need smartboard, number counting line iPad, and Math Word Problems app.
Materials needed by students for this lesson .	Student will need worksheet at their desk with a pencil and scratch paper. Students will also use iPads at the math center with the Math Word Problems app.

Lesson Timeline with Instructional Strategies & Learning Tasks (This should be VERY DETAILED)

Amount of	Teaching & Learning Activities	Describe what YOU (teacher) will be doing and/or what STUDENTS will be doing during this
Time		part of the lesson.
10 minutes	Introduction:	For the introduction, I will have the students get out their notes outline from the previous math lesson. We will review what the notes said, going over how to find key words, what key words are, and how to pick out the most important parts of a word problem. Students will talk with elbow partner to see what each other knows.
30 minutes	Instruction:	During this time, I will work examples on the smart board. There are six examples that I have lined up some are harder and some are easier. At first, the student will try to work out the problem by themselves. I will walk around the classroom assessing how well the students are understanding and answering questions and guiding the learning in the right direction. After three minutes of them independently working, we will come together as a class and work it out together on the smartboard. After the six examples have been worked, I can gauge who needs more one-on-one interaction to get a better understanding of the concept. Before students can begin centers for the day, I will walk through the new app for one of the centers. In the Math Word Problem app, they will work out problems in picture form, number line, equation, and ten block form before submitting an answer. After that instruction, students will begin centers.

Amount of Time	Teaching & Learning Activitie	Describe what YOU (teacher) will be doing and/or what STUDENTS will be doing during this part of the lesson.
Time		part of the lesson.
	Closure:	
5 minutes		Students will clean up from centers and will get back to their desks. After they are settled in, we talk
		about how word problems can be applied to real life and that makes them important to us. We will
		then begin getting our art supplies for art block.
A	iong/Modifications	
	ions/Modifications modify instruction for:	
now illight i	modify instruction for:	•
Remediatio	9	
Intervention		
	1!	
IEP/504?		
LEP/ESL?		
D100 11 11		
Differentiatio		
	you provide a variety of	
	methods/tasks/instructional	
met?	ensure all student needs are	
met!		
Accecements.	Formative and/or Summative	
	tools/procedures that will be	☐ Formative /☐ Summative
	esson to monitor students'	
	ne lesson objective/s (include	☐ Formative /☐ Summative
	sment & what is assessed).	☐ Formative /☐ Summative
type of asses	mene es mue is assessed).	
Research/The	eorv	
	ories or research that supports	
the approach	* *	

Lesson Reflection/Evaluation

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.

*adapted from: <a href="http://webcache.googleusercontent.com/search?q=cache:EsQcNWuG1ZoJ:web.mnstate.edu/harms/StudentTeachers/edTPA-LessonPlan.doc+&cd=2&hl=en&ct=clnk&gl=us; http://www.moreheadstate.edu/getmedia/cd3fd026-939f-4a47-a938-29c06d74ca01/Lesson-Plan-and-Reflections.aspx; 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/Resource11a.pdf; https://www.uwsp.edu/education/Documents/edTPA/SpecEdLessonPlanGuide.docx; https://www.uwsp.edu/education/Documents/edTPA/SpecEdLes

