

General Information	
Lesson Title: Counting Coins	
Subject(s): Mathematics	
Grade/Level/Setting: This is a 2nd grade classroom of 27 students. 5 of these students are ELL students and they are all nearly fluent in English. The classroom seating is set up so there are five groups of "tables" made up of 5-6 student desks. Students will be working as a whole class and individually.	
Prerequisite Skills/Prior Knowledge: Students should have prior knowledge of the value of the coins pennies, nickels, dimes, and quarters.	
Standards and Objectives	
<u>State/National Academic Standard(s):</u> 2.M.7 Find the value of a collection of pennies, nickels, dimes, quarters and dollars.	
Learning Objective(s): Given a worksheet with 6 different word problems about sets of coins, students will be able to identify the correct value of the groups of coins with at least 5 out of 6 word problems correct.	
Materials	Technology
Overhead Projector Physical Play Currency Worksheet Pencils White Boards Dry Erase Markers Erasers Document Camera	SAMR <u>Substitution</u> Teacher will use their computer and overhead projector during the lesson. This is a substitute for
Language Demands	
Language Function: Students will observe and participate in the teacher led review of coins and they will identify the value of groups of coins on their own worksheet.	
Vocabulary: Quarter, Dime, Nickel, Penny, Dollar, Coin, Money, and Adding.	
Discourse and/or Syntax: As a class, students will discuss and identify the value of various groups of coins amongst themselves and with the teacher.	
Planned Language Supports: A word wall with relevant vocabulary will be on the wall and available to students throughout the lesson. This word wall will be in English and the native language of the students. This will give students a visual representation and refresher of the vocabulary needed for the lesson.	

Wgu Example Lesson Plan For Mathematics

Patrick Vollmar



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The Science Teacher ,2008 SCC Library has 1964 cur *Flying Magazine* ,1946-01 *How To Write A Lesson Plan For Mathematics* Molly Elodie Rose,2020-02-08 This How To book is different Unlike every other book you ll read with titles like How To Craft The Perfect Lesson Plan in 165 Incredibly Simple Steps this book is different It s a simple How To guide for creating a lesson plan that s right for you and your students and also an easy to follow workbook We ll discuss what exactly a lesson plan is and why you even need one We ll then go on to look at the process for creating a lesson plan including the questions you need to consider so that you don t forget anything important Then we ve got 60 lesson plan templates for you to follow with a double page layout so that you have plenty of space for all your notes We ve even included some Further Notes pages at the back for anything else you need to jot down Teaching students of any age is both a challenging and daunting prospect With a well thought out lesson plan in place anticipating the questions you ll face AND the answers it will be much less daunting and much more exciting Good luck Molly **Mathematics at Work Plan Book** Timothy D.

Kanold,Sarah Schuhl,2019-07-05 Mathematics at Work represents a series of activites for grade K 12 mathematics teachers

The Mathematics Lesson-Planning Handbook, Grades 6-8 Lois A. Williams,Beth McCord Kobett,Ruth Harbin Miles,2019-01-24 Ever feel burdened by mathematics lesson planning Your blueprint for designing Grades 6 8 math lessons that enhance state standards and address the learning needs of students is here This indispensable handbook guides you step by step to plan math lessons that are purposeful rigorous and coherent The effective planning process helps you Clarify learning intentions and connect goals to success criteria Structure lessons to fit traditional or block schedules Select the formats and tasks that facilitate questioning and encourage productive struggle Includes a lesson planning template and examples from Grades 6 8 classrooms Empower yourself to plan strategically teach with intention and build an individualized and manageable set of mathematics lesson plans **5 E Model Lesson Plan Workbook** S. Smith,2016-06-08 This

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Ratios and Rates Chapter 4 Grade 7 Unit Proportional Reasoning Chapter 5 Grade 8 Unit Linear Functions Epilogue
 Appendix A Create a Proficiency Map Appendix B Team Checklist and Questions for Mathematics Unit Planning References
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