

SIOP LESSON PLAN

Content Area/Topic: Reading/Reciprocal Teaching		Group: 4
Content Objective(s): TESOL English Proficiency Standard 1: English language learners communicate for social, intercultural, and instructional purposes within the school setting. TESOL English Proficiency Standard 2: English language learners communicate information, ideas, and concepts necessary for academic success in the area of language arts . Content Objective(s): SWBAT - work in small groups to answer questions and present answers - provide personal reflections and responses Affective Domain Goals: - encourage students to comprehend reading - encourage positive listening behaviors	Language Objective(s): SWBAT - read appropriate level of expository text - read for literacy experience - respond to reading through reading and discussion Key Vocabulary: Reciprocal Teaching: Predictor, Questioner, Clarifier, Summarizer, Cooperative Learning, evidence, questioning, clarify, summarize, summary, predicting, tame, wild, roamed, shy, suspicious Higher Order Thinking Skills (HOTS): - Through the use of RT the students will utilize a meta-cognitive approach that allows the students to understand the reading content through explanation of this content to other students.	
Materials (including supplementary and adapted): - copies of pre-selected reading passages - written "Teacher" prompts - KWL chart - Rubric		
Teacher Activities: Building Background Teacher links to Prior Learning (Review): - Complete the "what I know " (K) and " what they want to know" (W) sections of the KWL chart as it related to the story passage topic.		
Instructional Strategies <input checked="" type="checkbox"/> Modeling <input checked="" type="checkbox"/> Guided Practice <input type="checkbox"/> Independent Practice <input type="checkbox"/> Other The teacher will introduce the RT process by: - explaining the nature and scope of the RT process - explaining the specific "Teacher" responsibilities for each small group participant - modeling the RT process		

Sample Math Siop Lesson Plans For Kindergarten

Jodene Smith



Sample Math Siop Lesson Plans For Kindergarten:

Educating Young Children with Diverse Languages and Cultures Karen N. Nemeth, 2021-12-24 This comprehensive textbook prepares early childhood educators to effectively work with and support young children ages 0-8 with diverse languages, cultures, and learning needs. With a multipurpose, multilevel format, this dynamic resource focuses on the central role of language development and culture in all aspects of learning. Adaptable chapters cover curriculum, family involvement, co-teaching, classroom environment, and more, and feature both brief and deeper study versions of the material alongside a wealth of case examples and implementation strategies. Accompanied by an online instructor's manual, this ground-breaking text is an ideal resource for students and educators in early childhood and second language education and all fields that work with young children and all fields that work with young children.

Common Core State Standards K- Lesson Plans Kim Clements, Teacher's Life, 2012-09-10 Lesson Plans for the Common Core State Standards Kindergarten 2 lesson plans per sub standard. *Teachers.Net Lesson Exchange: Math Lessons to Meet California Standards--Kindergarten*, Elaine Magud offers a collection of math lesson plans and activities for kindergarten students that meet the California state standards. The topics include sorting, time, word problems, measurements, addition, and more. Teachers Net provides the procedures for the lessons and activities as part of the Teachers Net Lesson Exchange online resource.

Guided Math Lessons in Kindergarten Nicki Newton, 2021-11-29 Guided Math Lessons in Kindergarten provides detailed lessons to help you bring guided math groups to life. Based on the bestselling *Guided Math in Action*, this practical book offers 16 lessons taught in a round of three: concrete, pictorial, and abstract. The lessons are based on the priority standards and cover fluency, word problems, counting, and cardinality, and place value. Author Dr. Nicki Newton shows you the content as well as the practices and processes that should be worked on in the lessons so that students not only learn the content but also how to solve problems, reason, communicate their thinking, model, use tools, use precise language, and see structure and patterns. Throughout the book, you'll find tools, templates, and blackline masters so that you can instantly adapt the lesson to your specific needs and use it right away. With the easy-to-follow plans in this book, students can more effectively work in small guided math groups and have loads of fun along the way. Remember that guided math groups are about doing the math. So throughout these lessons, you will see students working with manipulatives to make meaning, doing mathematical sketches to show what they understand, and can make sense of the abstract numbers. When students are given the opportunities to make sense of the math in hands-on and visual ways, then the math begins to make sense to them.

Math Lesson Plans, ForLessonPlans.com offers a collection of lesson plans related to mathematics. The lessons are arranged by grade level. The collection includes lessons appropriate for use with 2nd-7th grade students.

Lesson Plans Mary Alberts, 1991
Lessons for Little Ones Lorna Curran, 1994 36 ready-to-use lessons integrating mathematics and literature for grades K-2
Math Lessons for Preschoolers (Add to Ten - Easy) James Manning, 2019-03-05 30 full-color preschool

kindergarten addition worksheets that can assist with understanding of math *Math Lessons for Preschoolers*
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for Kindergarten Jodene Smith,2011-04-01 Help kindergarten students improve their math skills with fun and effective
daily practice activities 180 Days Math for Kindergarten Focuses on 6 daily math problems covering number identification
addition and subtraction patterns measurement and foundational geometry Builds students confidence in math with quick
daily learning activities focusing on key grade level skills Makes at home learning whole class instruction or small group
support quick and easy Includes standards based activities easy to follow instructions and an answer key to quickly assess
student understanding Parents appreciate the teacher approved activity books that keep their child engaged and learning
Great for homeschooling to reinforce learning at school or prevent learning loss over summer Teachers rely on the daily
practice workbooks to save them valuable time The ready to implement activities are perfect for daily morning review or
homework The activities can also be used for intervention skill building to address learning gaps [Math Lessons for](#)
[Preschoolers \(Math Genius Vol 1\)](#) James Manning,Christabelle Manning,2019-03-14 This book is designed for preschool
teachers to challenge more able preschool students Fully copyable printable and downloadable **RightStart**
Mathematics Kindergarten Lessons Joan A. Cotter,2001 [Math Lessons for Preschoolers \(Kindergarten](#)
[Subtraction/Taking Away Level 3\)](#) James Manning,2019-03-12 30 full color preschool kindergarten subtraction worksheets
includes 8 printable kindergarten PDF books worth 60 71 [Kindergarten Story Math](#) Emily Josephine,2018-09-16 A unique
homeschool math resource that your child will love Story Math means what it says teaching math with stories Homeschooling
math doesn't have to be drudgery and shouldn't be There are enough math phobics running around in the world don't you
think This book uses friendly animal characters to introduce all the basics of math counting number recognition beginning
geometry addition and subtraction and more The book even introduces word problems that go with the characters in the
stories The book encourages pattern recognition incorporates hands on activities and provides cut outs to use as
manipulatives for most of the activities If you're looking for an inexpensive homeschool math curriculum to start with your
young child 4-6 years this book is it If you are an unschooling parent who wants to strew fun math activities for your young
child this book will help Everyone loves stories What better way to start your young child learning the foundations of math

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