

Subject: Math

Grade Level: 2<sup>nd</sup> - 3<sup>rd</sup>

**Summary**: Students will solve story problems involving money. They will use higher level critical thinking skills to develop their own strategies for solving the problems.

# **BIG QUESTION**

How can we dine out using the money we have?

## **TIMING**

0 to 45 minutes

#### LEARNING OBJECTIVES

- Students will solve story problems involving money.
- Students will use higher level critical thinking skills to develop their own strategies for solving the problems.

# **MATERIALS**

- Assorted coins (real coins, play money, or other manipulatives)
- Bags or other containers to hold the money
- G.W.'s Place Menu and Let's Eat at G.W.'s! worksheets
- Paper and pencil

# **PROCEDURE**

- 1. Hand out copies of the associated worksheets to each student. Explain to students that they should pretend that they are eating at an American Diner called "G.W.'s Place." (See if students can figure out the meaning behind "G.W.".) Read the menu together and discuss the meaning behind some of the foods' names.
- 2. Organize students into groups and give each group one bag of money. Each small group should work together to count their money, determining how much can be spent on dinner.

- The groups will be "dining" together with only that amount of money, so they will need to work together to ensure that everyone is able to order a meal.
- 3. Once students have counted their money and confirmed the amount with the teacher, they may begin ordering their meals. Instruct students to write down what they will be eating and the cost on the top portion of their "Let's Eat at G.W.'s!" work page.
- 4. Once everyone has decided on what they would like to eat and calculated the cost, the groups will need to add the amounts together to see if they have enough money. If they do, they can proceed. If they do not, they will need to make adjustments to their orders.
- 5. Once students have completed the first activity, have them complete the rest of the work page, solving the story problems using "G.W.'s Place Menu."
- 6. When everyone has finished, ask groups to share what they ordered, the cost, and how much they had left over (if any). Go over some strategies used in solving these money problems.

# **ASSESSMENT**

Use the worksheets, looking for both correct answers and strategies that show solid mathematical thinking.

### **DIFFERENTIATE**

- Allow extended time.
- Advanced students could receive their own amount of money and do this activity independently.

# **RELATED**

- U.S. Mint Coin Classroom Game, Counting with Coins
- U.S. Mint Coin Classroom Activity, Cents-able Shopping

# **STANDARDS**

#### Common Core Standards

#### CCSS.Math.Content.2.OA.B.2

Fluently add and subtract within 20 using mental strategies.<sup>2</sup> By end of Grade 2, know from memory all sums of two one-digit numbers.

#### **National Standards**

**Discipline**: Mathematics

Domain: K-2 Number and Operations

# U.S. Mint Coin Classroom Lesson Plan: G.W.'s Place

Cluster: Understand numbers, ways of representing numbers, relationships among numbers, and

number systems. **Grade(s)**: Grades K–2



# G.W.'s Place

AN AMERICAN DINER

Breakfast	Sandwiches & Pizza	
Pancakes with <i>Vermont</i>	Virginia Baked Ham Sandwich\$5.99	
maple syrup\$5.75	Peanut Butter and <i>North Carolina</i>	
New York Apple Muffin served with apple butter or jelly	Honey Sandwich\$2.95	
Appetizers & Salads	Philadelphia Cheesesteak, a  **Pennsylvania** favorite\$5.50	
New Jersey Garden Salad	South Carolina Barbecue	
with <i>Texas</i> ranch dressing\$2.25	Sandwich\$4.65	
Connecticut Oysters served	New York-Style Pizza 8 slices\$10.99	
on the half-shell\$6.80	Sides	
Wisconsin Cheese	North Carolina Sweet Potato\$0.90	
& Crackers\$3.45	Massachusetts Corn Muffin\$1.25	
Entrésa	New York Applesauce\$0.60	
Entrées	<i>Idaho</i> Potato Salad\$2.50	
Catch of the Day. Your choice of	Iowa Corn-on-the-Cob\$0.70	
Kentucky spotted bass or New Hampshire brook trout\$12.60	Desserts	
Rhode Island Red Hen	Georgia Peach Cobbler\$3.00	
roasted with herbs\$11.85	North Carolina Box Turtle Brownie\$2.30	
<b>Delaware</b> Blue Hen	Massachusetts Boston Cream Pie\$3.35	
Chicken Pot Pie\$9.40	Beverages	
Maryland    Blue Crabs steamed      with Old Bay seasoning\$10.50	State Soda. Your choice of <i>California</i>	
	Grape or <i>Georgia</i> Peach flavor\$1.00	
Maine Lobster with	Wisconsin Milk\$1.00 Florida Orange Juice\$1.75	
drawn butter\$14.20	Massachusetts Boston Tea Party—hot tea	
	with lemon for four people\$4.00	

Mariana			
Name			

# Date \_

# Let's Eat at George's!

# **DIRECTIONS:**

Record what you will be ordering from "George's Place" and how much each item will cost. Then add the total cost for your meal. When everyone in your group has finished ordering, add all totals to make sure you have enough money. If you do, "Buon Appetito!" If not, you will need to rethink what you are ordering and try again.

Receipt	Now solve these money story problems using the menu from "George's Place." (Show your work on scratch paper.)
MY ORDER:	How much money will you need to order Virginia baked ham sandwich, Idaho potato salad, and
1	Georgia peach cobbler for dessert?
Cost\$  2 Cost\$	2. PART 1: You and three friends go to "George's Place" for breakfast. You each order pancakes with Vermont maple syrup. How much money will that cost?
3\$	PART 2: You brought \$10.25 each. How much change will you get back?
4 Cost\$	PART 3—CHALLENGE: You want to leave a 20% tip. How much will that be?
MY TOTAL: \$	3. PART 1: Your soccer team stopped at "George's Place" for some pizza after the big game. A New York-style pizza has 8 slices. There are 15 of you and you each want 2 pieces. How many pizzas will you need to order?
TOTAL COST OF MY GROUP'S MEAL:	<u> </u>
Cost\$	<b>PART 2:</b> Each pizza costs \$10.99 and everyone orders a soda for \$1.00. How much will your meal cost?
Did you have enough?	
☐ YES, how much?	4. Will there be any slices of pizza left over?
□ NO, we'll have to do dishes!	□ NO □ YES, how many?