

# SUPERMARKET SPREE

## Project Based Learning

2<sup>nd</sup> Grade

### CHALLENGE #2: PICKING TREATS

In the checkout line, you find an extra \$5 bill in your pocket that you had forgotten about! You decide to use this money to buy yourself a treat for a job well done. The table below shows the prices of some goodies in the checkout aisle.

### DRIED GOODS

Your next stop is the section of the supermarket with dried goods- items that won't perish (like fruits and veggies do) and don't need to be kept cold. The table below shows the items you need in this section.

### PRODUCE AISLE

grocery store! Your first stop is the produce aisle. From this aisle, you need to pick up a bunch of bananas for Mom and a bunch of bananas for Grandma. Answer the questions below.

There are two different types of cherries to choose from. Fill in the missing prices below.

and	 Bing Cherries Cost: 13¢ less per pound than Rainier cherries. They cost <u>3.66</u> per pound.	 Morello Cherries Cost: 21¢ more per pound than Bing cherries. They cost <u>3.87</u> per pound.
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Ask which type of cherries to buy. She tells you to buy two pounds of the most expensive cherries that cost 3.87 per pound. The total cost is 7.74.

Today, each banana costs 27¢. If you buy two bunches of 6 bananas each,



What is the total in the produce aisle?

### BUDGET CHECK #3

### DAD'S COOKOUT

Your dad is having your Uncle Ricky over tomorrow for a cookout. He needs you to pick up some items for him to barbecue. He doesn't want to spend more than \$20 on all the ingredients. Below is a list of some items Dad could use for his cookout. Below each item is what you estimate it might cost. Circle the

### SETTING THE BUDGET

Before you leave for the store, your mom gives you the money to buy the groceries. She shows you the type and number of bills and coins, below. Calculate how much money you have to spend at the supermarket. Write the amount under each bill and coin type.

							
2 - \$20 bills	2 - \$10 bills	4 - \$5 bills	4 - \$1 bills	2 quarters	3 dimes	3 nickels	5 pennies
\$40	\$20	\$20	\$4	75¢	40¢	15¢	6¢

1. Find the total amount of money you have. Show your work below.

\$95.36

2. The total budget for my supermarket shopping trip is: 95.36¢



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## CHALLENGE #2: PICKING TREATS

In the checkout line, you find an extra \$5 bill in your pocket that you had forgotten about! You decide to use this money to buy yourself a treat for a job well done. The table below shows the prices of some goodies in the checkout aisle.

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## PRODUCE AISLE

grocery store! Your first stop is the produce aisle. From this aisle, you need to pick up some apples for Mom and a bunch of bananas for Grandma. Answer the questions below.

Choose different types of cherries to choose from. Fill in the missing prices below.

and	 Bing Cherries Cost: 13¢ less per pound than Rainier cherries. They cost <u>3.66</u> per pound.	 Morello Cherries Cost: 2¢ more per pound than Bing cherries. They cost <u>3.99</u> per pound.
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Ask which type of cherries to buy. She tells you to buy two pounds of the most expensive. You pick Morello cherries that cost 3.99 per pound. The total is 7.98.

Today, each banana costs 27¢. If you buy two bunches of 6 bananas each,

what is the total in the produce aisle?



## BUDGET CHECK #3

## DAD'S COOKOUT

Your dad is having your Uncle Ricky over tomorrow for a cookout. He needs you to pick up some items for him to barbecue. He doesn't want to spend more than \$20 on all the ingredients. Below is a list of some items Dad could use for his cookout. Below each item is what you estimate it might cost. Circle the

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<u>\$40</u>	<u>\$20</u>	<u>\$20</u>	<u>\$4</u>	<u>75¢</u>	<u>40¢</u>	<u>15¢</u>	<u>6¢</u>

1. Find the total amount of money you have. Show your work below.

\$95.36

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### BUDGET CHECK #3

### DAD'S COOKOUT

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### SETTING THE BUDGET

Before you leave for the store, your mom gives you the money to buy the groceries. She gives you 2 \$20 bills, 2 \$10 bills, 4 \$5 bills, 4 \$1 bills, 2 quarters, and 3 dimes. Calculate how much money you have to spend at the supermarket. Write the amount under each bill and coin type.

2 - \$20 bills	2 - \$10 bills	4 - \$5 bills	4 - \$1 bills	2 quarters	3 dimes
\$40	\$20	\$20	\$4	75¢	40¢

1. Find the total amount of money you have. Show your work below.

\$95.36

2. The total budget for my supermarket shopping trip is: 95.36\$



### CHALLENGE #2: PICKING TREATS

In the checkout line, you find an extra \$5 bill in your pocket that you had forgotten about! You decide to use this money to buy yourself a treat for a job well done. The table below shows the prices of some goodies in the checkout aisle.

Treat	Chips	Candy Bar	Gummy Bears	Jerky	Mints	Fruit Snacks
Price	\$1.45	\$1.30	\$2.05	95¢	\$1.05	\$1.55

- If you bought gummy bears and a candy bar, how much would it cost? How much change would you receive?  
\_\_\_\_\_
- What combination of treats could you purchase that would cost exactly \$5 all together?  
\_\_\_\_\_
- Which treats do you choose to buy? You can buy as many or as few as you would like, but your total must not be more than \$5. How much do your treats cost?  
\_\_\_\_\_
- How much change will you receive after paying for your treats with a \$5 bill?  
\_\_\_\_\_



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### PRODUCE AISLE

You have arrived at the grocery store! Your first stop is the produce aisle. From this aisle, you need to buy two pounds of cherries for Mom and a bunch of bananas for Grandma. Answer the questions below.

There are three different types of cherries to choose from. Fill in the missing prices below.

Rainier Cherries Cost: \$3.74 per pound	Bing Cherries Cost: 13¢ less per pound than Rainier cherries. They cost <u>3.66</u> per pound.	Marabelle Cherries Cost: 24¢ more per pound than Bing cherries. They cost <u>3.47</u> per pound.
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You call your mom to ask which type of cherries to buy. She tells you to buy two pounds of the most expensive cherries. You pick Marabelle cherries that cost 3.47 per pound. The total price of the cherries is 6.94.

There is a sale on bananas today. Each banana costs 27¢. If you buy two bunches of 6 bananas each, how much will it cost?

3.24

How much did you spend in total in the produce aisle?

\$ 10.98



## BUDGET CHECK #3

## DAD'S COOKOUT

Having your Uncle Ricky over tomorrow for a cookout. He needs you to pick up some ingredients for a barbecue. He doesn't want to spend more than \$20 on all the ingredients. Below is a list of items Dad could use for his cookout. Below each item is what you estimate it might cost.

## SETTING THE BUDGET

Before you leave for the store, your mom gives you the money to buy the groceries. She gives you a certain number and number of bills and coins, below. Calculate how much money you have to spend in the supermarket. Write the amount under each bill and coin type.

					
2 - \$20 bills	2 - \$10 bills	4 - \$5 bills	4 - \$1 bills	2 quarters	3 dimes
\$40	\$20	\$20	\$4	75¢	40¢

Calculate the total amount of money you have. Show your work below.

\$95.36

### FOR THE TEACHER

**SUPERMARKET SPREE** is a project-based learning task that involves using second grade math standards to plan a budget and plan and carry out a grocery shopping trip. It was created for students in second grade. The following standards are addressed:

- 2.OA.A.1 Use addition and subtraction within 100 to solve one- and two-step word problems.
- 2.MD.C.8 Solve word problems involving dollar bills, quarters, dimes, nickels, and pennies, using \$ and ¢ symbols appropriately.
- 2.NBT.A.2 Count within 1000; skip-count by 5s, 10s, and 100s.
- 2.NBT.B.5 Fluently add and subtract within 100.
- 2.NBT.B.6 Add up to four two-digit numbers using strategies based on place value and properties of operations.



**DIRECTIONS:**

1. Assign students to work alone or in small groups.
2. Preview the activity with your students.
3. Allow students class time to complete the activity. This can span several days.
4. Allow students an opportunity to complete extra challenge activities (Optional).
5. Allow students to complete the self-reflection and evaluation rubric.
6. Allow students an opportunity to share their completed projects.

## CHALLENGE #2: PICKING TR

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## DRIED GOODS

Your next stop is the section of the supermarket with dried goods— items that won't perish (like cereals and veggies do) and don't need to be kept cold. The table below shows the items you need in this section.

## PRODUCE AISLE

You have arrived at the grocery store! Your first stop is the produce aisle. From this aisle, you need to buy two pounds of cherries for Mom and a bunch of bananas for Grandma. Answer the questions below.

There are three different types of cherries to choose from. Fill in the missing prices below.

 Rainier Cherries  
Cost: \$3.79 per pound

 Bing Cherries  
Cost: 13¢ less per pound than Rainier cherries. They cost \$3.66 per pound.

 Morello Cherries  
Cost: 21¢ more per pound than Bing cherries. They cost \$3.87 per pound.

You call your mom to ask which type of cherries to buy. She tells you to buy two pounds of the most expensive cherries. You pick Morello cherries that cost \$3.92 per pound. The total price of the cherries is \$7.84.

There is a sale on bananas today. Each banana costs 27¢. If you buy two bunches of 6 bananas each, how much will it cost?

\$3.24

How much did you spend in total in the produce aisle?

\$10.98



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# FOR THE TEACHER

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# SUPERMARKET SPREE

Your parents have given you the responsibility of going to the supermarket and purchasing all the food and necessary items your family will need for the week. It is your job to budget for all the items, compare costs of similar items, analyze sales prices, and make other decisions about your family's grocery purchase.

## Here are your tasks:

- Read through the entire packet before beginning.
- Count money to determine your shopping budget.
- Estimate the cost of the items your family members want you to purchase.
- Help your sister calculate how much money she has in her piggy bank.
- Determine the price of items at the supermarket by counting coins and calculating coupons and sales.
- Solve one- and two-step word problems about item prices.
- Keep track of how much money you are spending to ensure you don't go over budget.
- Complete the challenge pages. (Optional)
- Complete the self-reflection and evaluation rubric.



# SETTING THE BUDGET

Before you leave for the store, your mom gives you the money to buy the groceries. She shows you the type and number of bills and coins, below. Calculate how much money you have to spend at the supermarket. Write the amount under each bill and coin type.



2 - \$20 bills



2 - \$10 bills



4 - \$5 bills



4 - \$1 bills



2 quarters



3 dimes



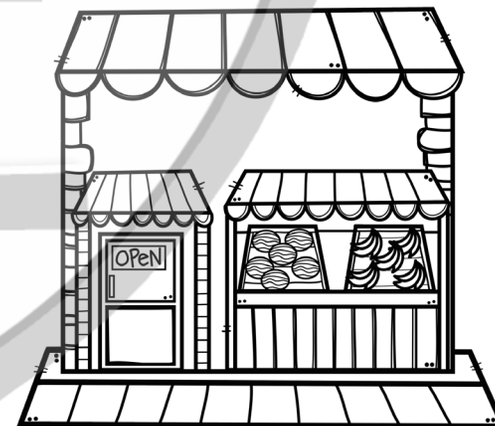
3 nickels



5 pennies

1. Find the total amount of money you have. Show your work below.

2. The total budget for my supermarket shopping trip is: \_\_\_\_\_



# MOM'S GROCERY LIST

Different people in your family have given you lists of things they need from the store. Below is the list of items Mom wants. Estimate what you think the cost of each item may be to the nearest dollar. Then, find the total estimate.

Item	My Estimate
 1 gallon of milk	\$
 1 loaf of bread	\$
 1 fish	\$
 1 jar of peanut butter	\$
 1 pound of cherries	\$
TOTAL	\$



# BUDGET CHECK #1

It's important that you keep track of the budget to make sure you have enough money to buy all the items. In the table below, fill in your estimate for Mom's groceries from the previous page. Calculate how much money you estimate you will have left after getting Mom's items.

Person's Groceries	Estimated Cost	Estimated Total Cost
Mom		
Grandma		
Dad		
Julia		

Final Amount Remaining

$$\begin{array}{ccc} \boxed{\$85} & - & \boxed{\phantom{00}} = \boxed{\phantom{00}} \\ \text{Starting} & & \text{Estimated} & & \text{Money} \\ \text{Budget} & & \text{Total Cost} & & \text{Remaining} \end{array}$$



# GRANDMA'S RECIPE

Your grandmother needs the ingredients to make a loaf of her special banana bread. She gave you the recipe card so that you can be sure to purchase all the necessary ingredients. Read the recipe card and highlight all the ingredients you need to purchase.

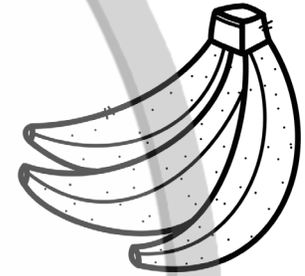
## grandma's special banana bread

### Ingredients

3 ripe bananas, mashed  
1 cup sugar  
1 egg  
¼ cup melted butter  
1 ½ cups flour  
1 tsp. salt

### Directions

- Preheat oven to 325 degrees.
- Put all ingredients into a large bowl. Mix well.
- Pour batter into greased loaf pan.
- Bake 1 hour.



Now, complete the table with the items you will need to purchase for Grandma. Estimate the price of each item to the nearest dollar. Then, find the total estimate.

Item	My Estimate
	\$
	\$
	\$
	\$
	\$
	\$
	\$
TOTAL	\$

# DAD'S COOKOUT

Your dad is having your Uncle Ricky over tomorrow for a cookout. He needs you to pick up some items for him to barbecue, but he doesn't want to spend more than \$25 on all the ingredients. Below are a list of some items Dad could use for his cookout and what you estimate they might cost. Circle the items you are going to get for Dad. Remember: you need enough food for Dad and Uncle Ricky to have for dinner, but you can't spend more than \$25.



2 steaks  
\$18



1 chicken  
\$8



2 ears of corn  
\$3



Sausage links  
\$6



Quart of  
lemonade  
\$2



1 pound shrimp  
\$14



4 turkey legs  
\$16

Now, complete the table with the items you will purchase for Dad and the estimated prices from above. You might not use all spaces in the table.

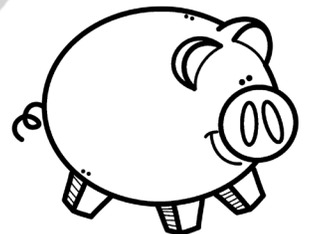
Calculate the total estimated cost.

Item	My Estimate
	\$
	\$
	\$
	\$
	\$
TOTAL	\$

# JULIA'S PIGGY BANK

Your sister Julia has been doing odd jobs for the neighbors after school, and she has been saving up the money she has earned in her piggy bank. Answer the questions below.

1. Julia has walked your neighbor's dog every day for the past 3 days. Each day, she is paid \$5. Skip count by 5s to see how much Julia has earned dog walking. Show your skip counts.
2. Julia earned \$9 by weeding Mrs. Morrison's garden. She spent \$6 of what she earned on a new book, but she saved the rest. How much money does Julie have from weeding?
3. Your parents give Julia a quarter each day she makes her bed. She has made her bed 8 times in the last two weeks. How much money does Julia have from making her bed?
4. How much money does Julia have in total?
5. Julia gives you a shopping list that she estimates will cost \$18. How much money will she have left over after?



# PRODUCE AISLE

You have arrived at the grocery store! Your first stop is the produce aisle. From this aisle, you need to buy one pound of cherries for Mom and a bunch of bananas for Grandma. Answer the questions below.

1. There are three different types of cherries to choose from. Fill in the missing prices below.



Rainier Cherries

Cost: \$3.89 per pound



Bing Cherries

Cost: 10¢ less per pound than Rainier cherries. They cost \_\_\_\_\_ per pound.



Morello Cherries

Cost: 21¢ more per pound than Bing cherries. They cost \_\_\_\_\_ per pound.

2. You call your mom to ask which type of cherries to buy. She tells you to buy one pound of Morello cherries. The cherries cost: \_\_\_\_\_.
3. There is a sale on bananas today. Each banana costs 10¢. If you buy a bunch of 10 bananas, how much will it cost? Skip count by 10s to find the answer. Show your skip counts.
4. How much did you spend in total in the produce aisle?



# BUDGET CHECK #6

In the table below, copy the data for how much you spent in the produce aisle from Budget Check #5. Next, fill in the cost of the items for Dad's cookout. Calculate how much money you have left to do the rest of the shopping.

Category	Cost	Total Running Cost
Produce Aisle		
Dad's Cookout		
Dried Goods		
Refrigerated Goods		
At the Checkout		



Final Amount Remaining

\$85	-	□	=	□
Starting Budget		Total Running Cost		Money Remaining

# DRIED GOODS

Your next stop is the section of the supermarket with dried goods- items that won't perish (like fruits and veggies do) and don't need to be kept cold. The table below shows the items you need in this section.

Item	 Loaf of Bread	 Jar of Peanut Butter	 Bag of Sugar	 Bag of Flour	 Canister of Salt
Cost					

1. You have a coupon for \$1.50 off a loaf of bread. The bread usually costs \$3.50. How much does it cost now? Fill in the table with the price.
2. There are two choices for peanut butter: Peanuttly! brand peanut butter for \$6 or the store brand for \$4. Choose one and write the price in the table.
3. There is a sale on baking ingredients. If you buy a bag of sugar and a bag of flour, you get \$1 off of each. The sugar usually costs \$4, and the flour usually costs \$3. Fill in the table with the sale prices.
4. There is an error on the price sign for the salt. Instead of showing the price in dollars and cents, it says that the price is 5 quarters, 4 dimes, 3 nickels, and 20 pennies. Fill in the table with the price.
5. How much will the dried goods cost in total?

# REFRIGERATED GOODS

You take a turn down the refrigerated aisle. First, you stop at the seafood counter to buy a fish for your mom. There are different types of fish with different prices, as shown below.



2 pound Trout  
\$8 per pound

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3 pound Red Snapper  
\$7 per pound

---



1 pound Salmon  
\$14.50 per pound

---

- Using the price per pound and the weight of each fish, determine the total price of each and write the prices in the spaces.
- Your mom told you not to buy the most expensive fish or the least expensive fish when looking at the total price. Which fish do you buy?
- Next, you stop at the dairy refrigerator. Your mom told you to buy the type of milk that costs \$3 per gallon. Determine the prices of the milks in the table below. Which milk do you choose?

Type of Milk	Skim	1%	2%	Whole
Price per Gallon (coins)	6 quarters, 2 dimes, 7 nickels, 9 pennies	7 quarters, 3 dimes, 5 nickels, 4 pennies	5 quarters, 7 dimes, 4 nickels, 10 pennies	8 quarters, 6 dimes, 7 nickels, 5 pennies
Price per Gallon (dollars)				

# AT THE CHECKOUT

You are almost finished! All of the items your sister, Julia, wanted can be found near the registers at the checkout. So, you head there. Answer the questions about Julia's shopping list.

1. Julia asked for two magazines: *Kids News Weekly* and *Arts & Crafts Digest*. The price of *Kids News Weekly* is two \$1 bills, two quarters, one dime, two nickels, and 7 pennies. *Arts & Crafts Digest* costs three \$1 bills, one dime, two nickels, and 3 pennies. How much do the magazines cost in total?
2. Julia estimated that the magazines would cost \$10. How close was her estimate?
3. Julia asked for some candy, but she didn't specify which kind. A chocolate bar costs \$1.30. A super-sized lollipop costs two dimes more than a chocolate bar, and a pack of gum costs one dime less than a chocolate bar. What are the prices of the lollipop and the pack of gum?
4. You decide to buy Julia one of each type of candy listed in the previous question. How much does the candy cost in total?
5. How much did you spend all together on Julia's shopping list?



# CHALLENGE #1: MAKING CHANGE

As you're waiting to pay for your groceries, the customer in front of you is paying for their items. Answer the questions.

1. The other customer's total is \$35.68. Explain which dollars and bills you could use to pay that amount in exact change.
2. The customer gives the cashier two \$20 bills. How much change does the cashier owe the customer?
3. Give two different combinations of bills and coins that the cashier could give the customer in change.
4. As the customer is leaving, he puts some change in a donation jar. When you look in the donation jar, you see the following number of each type of coin. Calculate how much money is in the donation jar.

Type of Coin	 Quarter	 Dime	 Nickel	 Penny
Number in Jar	12	15	18	57

# SELF-REFLECTION

Write a reflection of your experience with this project. How did you feel about the math problems and activities? Explain what you found easy to do and any difficulties you had while working on this project. Did you enjoy this activity? Why or why not?

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## RATE THIS PROJECT

Circle the statement you most agree with.

I am ready for something harder.

This was just right.

I found this very challenging.

# SELF-EVALUATION

Circle or shade one box per row on the rubric that expresses how you rate yourself on this Project Based Learning Activity.

+	✓	-
I felt very confident about the math in this project.	I felt pretty good about my ability to complete the math in this project.	I felt a lot of the math in this project was too hard for me to do alone.
I understood all of the math and did not need help to complete the problems.	I understood most of the math but needed a little help to solve some of the problems.	I understood some of the math but needed help to complete most of the problems.
I easily used many strategies to solve the math problems efficiently.	I needed some help to use the best strategies for solving the math problems.	I had trouble understanding the best way to solve many of the math problems.
I feel I am ready for a harder math project.	I feel I would like to spend more time practicing similar math problems.	I feel I need assistance to work on similar math problems

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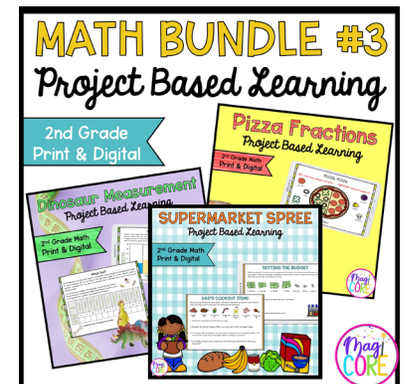
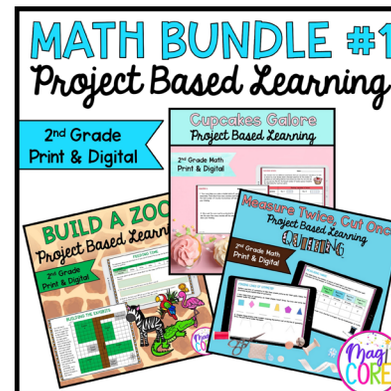


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