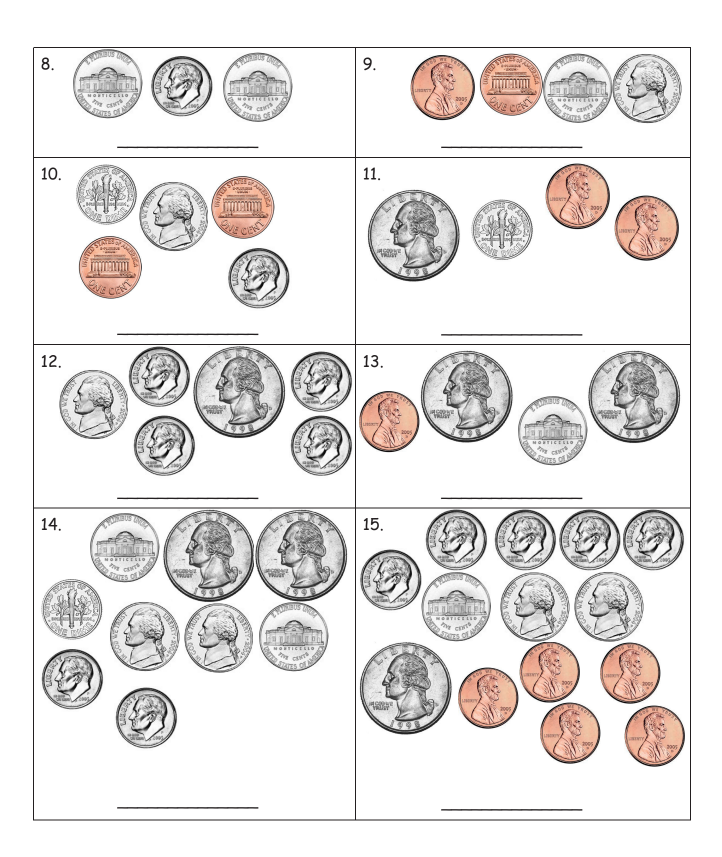
Name	Date	
------	------	--

Count or add to find the total value of each group of coins.

Write the value using the $\$ or $\$ symbol.

1.	THE CENT OF CE	
2.	Section of the CERC CERC CERC CERC CERC CERC CERC CER	
3.		
4.	and prince of the control of the con	
5.		
6.	Messes of the Children of the	
7.	AS CORD OF THE PARTY AND ASSOCIATION OF THE P	

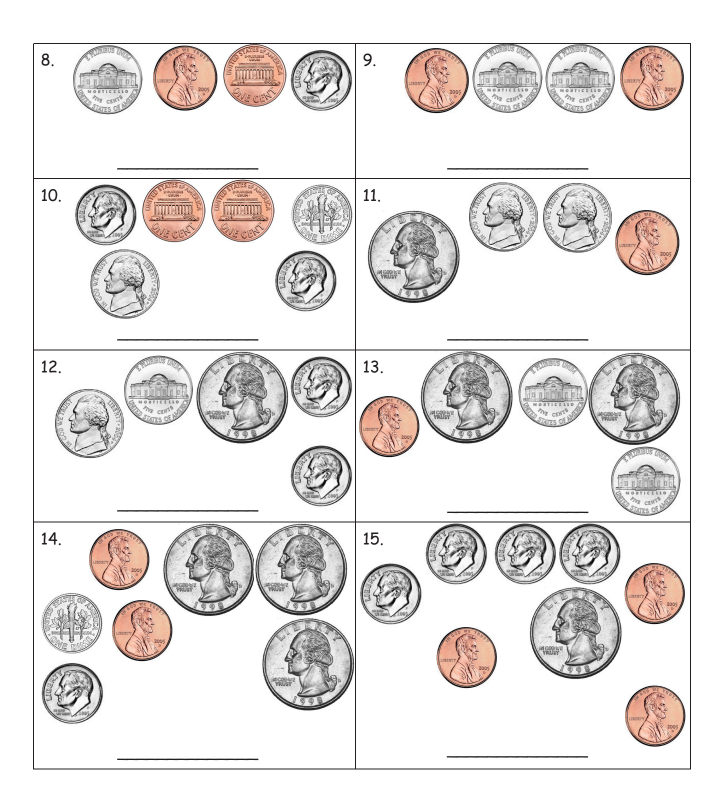


Name	Date
------	------

Count or add to find the total value of each group of coins.

Write the value using the $\$ or $\$ symbol.

1.	THE SOLUTION OF CERT O	
2.	A CENT DOS	
3.		
4.	STEE OF THE STEE O	
5.	The part of the pa	
6.	Medical Parties of the Centre	
7.	ACCORDED TO THE PARTY OF THE PA	



No	Name	Date
Sc	Solve.	
1.	. Grace has 3 dimes, 2 nickels, and 12 pennies.	How much money does she have?
2.	Lisa has 2 dimes and 4 pennies in one pocket a	
	pocket. How much money does she have in all?	
3	. Mamadou found 39 cents in the sofa last week	This week he found 2 nickels
Ο.	4 dimes, and 5 pennies. How much money does	



4.	Emanuel had 53 cents.	He gave 1	dime and	1 nickel	to his	brother.	How much	money
	does Emanuel have left	?						

5. There are 2 quarters and 14 pennies in the top drawer of the desk and 7 pennies, 2 nickels, and 1 dime in the bottom drawer. What is the total value of the money in both drawers?

6. Ricardo has 3 quarters, 1 dime, 1 nickel, and 4 pennies. He gave 68 cents to his friend. How much money does Ricardo have left?



No	ame	Date
Sc	olve.	
1.	Owen has 4 dimes, 3 nickels, and 16 pennies.	How much money does he have?
2.	Eli found 1 quarter, 1 dime, and 2 pennies in his backpack. How much money does he have	·
	Carrie had 2 dimes, 1 quarter, and 11 pennies pretzel for 35 cents. How much money does	

4. Ethan had 67 cents. He gave 1 quarter and 6 pennies to his sister. How much money does Ethan have left?

5. There are 4 dimes and 3 nickels in Susan's piggy bank. Nevaeh has 17 pennies and 3 nickels in her piggy bank. What is the total value of the money in both piggy banks?

6. Tison had 1 quarter, 4 dimes, 4 nickels, and 5 pennies. He gave 57 cents to his cousin. How much money does Tison have left?



No	ame	Date
So	lve.	
1.	Patrick has 1 ten-dollar bill, 2 five-dollar bills, and 4 c money does he have?	one-dollar bills. How much
2.	Susan has 2 five-dollar bills and 3 ten-dollar bills in h in her pocket. How much money does she have in all?	er purse and 11 one-dollar bills
3.	Raja has \$60. He gave 1 twenty-dollar bill and 3 five-much money does Raja have left?	-dollar bills to his cousin. How



4. Michael has 4 ten-dollar bills and 7 five-dollar bills. He has 3 more ten-dollar bills and 2 more five-dollar bills than Tamara. How much money does Tamara have?

5. Antonio had 4 ten-dollar bills, 5 five-dollar bills, and 16 one-dollar bills. He put \$70 of that money in his bank account. How much money was not put in his bank account?

6. Mrs. Clark has 8 five-dollar bills and 2 ten-dollar bills in her wallet. She has 1 twenty-dollar bill and 12 one-dollar bills in her purse. How much more money does she have in her wallet than in her purse?



No	ame Date					
Sc	Solve.					
1.	Mr. Chang has 4 ten-dollar bills, 3 five-dollar bills, and 6 one-dollar bills. How much money does he have in all?					
2.	At her yard sale, Danielle got 1 twenty-dollar bill and 5 one-dollar bills last week. This week, she got 3 ten-dollar bills and 3 five-dollar bills. What is the total amount she got for both weeks?					
3.	Patrick has 2 fewer ten-dollar bills than Brenna. Patrick has \$64. How much money does Brenna have?					



4.	On Saturday, Mary Jo received 5 ten-dollar bills, 4 five-dollar bills, and
	17 one-dollar bills. On Sunday, she received 4 ten-dollar bills, 5 five-dollar bills,
	and 15 one-dollar bills. How much more money did Mary Jo receive on Saturday than
	on Sunday?

5. Alexis has \$95. She has 2 more five-dollar bills, 5 more one-dollar bills, and 2 more ten-dollar bills than Kasai. How much money does Kasai have?

6. Kate had 2 ten-dollar bills, 6 five-dollar bills, and 21 one-dollar bills before she spent \$45 on a new outfit. How much money was not spent?



Name	_ Date	

Write another way to make the same total value.

1. 26 cents









Another way to make 26 cents:

2 dimes 1 nickel 1 penny is 26 cents.

2. 35 cents







Another way to make 35 cents:

3 dimes and 1 nickel make 35 cents.

3. 55 cents







Another way to make 55 cents:

2 quarters and 1 nickel make 55 cents.

4. 75 cents







Another way to make 75 cents:

The total value of 3 quarters is 75 cents.

Gretchen has 45 cents to buy a yo-yo. Wri paid with that would equal 45 cents.	te two coin combinations she could have
The cashier gave Joshua 1 quarter, 3 dimes combinations that would equal the same am	
Alex has 4 quarters. Nicole and Caleb have	·
other coin combinations that Nicole and Ca	led could have.



Name	Date
NULLE	Duic

Draw coins to show another way to make the same total value.

1. 25 cents





Another way to make 25 cents:

1 dime 3 nickels is 25 cents.

2. 40 cents



Another way to make 40 cents:

4 dimes make 40 cents.

3. 60 cents







Another way to make 60 cents:

2 quarters and 1 dime makes 60 cents.

4. 80 cents





Another way to make 80 cents:

The total value of 3 quarters 1 nickel is 80 cents.

Samantha has 67 cents in her pocket. Write two coin combinations she could have that would equal the same amount.		
6. The store clerk gave Jeremy 2 quarters, 3 nickels, and 4 pennies. Write coin combinations that would equal the same amount of change.	two other	
7. Chelsea has 10 dimes. Write two other coin combinations she could have equal the same amount.	that would	



Na	Name Date	
1.	1. Kayla showed 30 cents two ways. Circle the way that uses the fewest coins.	
	What two coins from (a) were changed for c	ne coin in (b)?
2.	Show 20¢ two ways. Use the fewest possib	e coins on the right below.
		Fewest coins:
3.	Show 35¢ two ways. Use the fewest possib	le coins on the right below.
		Fewest coins:



4.	Show 46¢ two ways. Use the fewest possib		ble coins on the right below.	
			Fewest coins:	
5.	Show 73¢ two ways.	Use the fewest possi	ble coins on the right below.	
			Fewest coins:	
6.	Show 85¢ two ways.	Use the fewest possi	ble coins on the right below.	
			Fewest coins:	
7.	Kayla gave three way	ys to make 56¢. Circle	e the correct ways to make 56¢, and star	

- the way that uses the fewest coins.
 - a. 2 quarters and 6 pennies
 - b. 5 dimes, 1 nickel, and 1 penny
 - c. 4 dimes, 2 nickels, and 1 penny
- 8. Write a way to make 56¢ that uses the fewest possible coins.



Name Date		Date
1.	Tara showed 30 cents two ways. Circle the	way that uses the fewest coins.
	a.	O. HISTORY OF THE PROPERTY OF
	What coins from (a) were changed for one c	oin in (b)?
2.	Show 40¢ two ways. Use the fewest possibl	e coins on the right below.
		Fewest coins:
3.	Show 55¢ two ways. Use the fewest possibl	e coins on the right below.
		Fewest coins:



4.	Show 66¢ two ways. Use the fewest possible coins on the right below.		
		Fewest coins:	
5.	Show 80¢ two ways. Use the fewest possible coins on the right below.		
		Fewest coins:	
6.	Show \$1 two ways. Use the fewest possib	le coins on the right below.	
		Fewest coins:	
7	Tara made a mistake when asked for two w	vavs to show 91¢ Circle her mistake and	
7. Tara made a mistake when asked for two ways to show 91¢. Circle explain what she did wrong.		vays to show 214. On the Hell Mistake, and	
		Fewest coins:	
	3 quarters, 1 dime, 1 nickel, and 1 penny	9 dimes and 1 penny	

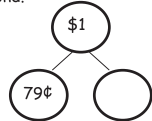


Date ____

- 1. Count up using the arrow way to complete each number sentence. Then, use your coins to show your answers are correct.
 - a. 45¢ + ____ = 100¢
- b. 15¢ + ____ = 100¢

- 45 ⁺⁵ ____ ⁺___ 100
- c. 57¢ + ____ = 100¢
- d. _____+ 71¢ = 100¢

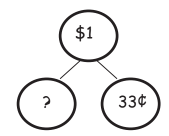
2. Solve using the arrow way and a number bond.



b. 64¢ + ____ = 100¢

c. 100¢ - 30¢ = _____

3. Solve.

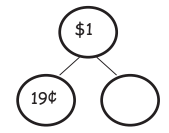


Name _____ Date ____

1. Count up using the arrow way to complete each number sentence. Then, use coins to check your answers, if possible.

$$25 \stackrel{+5}{\longrightarrow} \underline{\qquad} 100$$

2. Solve using the arrow way and a number bond.



3. Solve.

No	ame	Date		
So	Solve using the arrow way, a number bond, or a tape diagram.			
1.	Jeremy had 80 cents. How much more money does h	e need to have \$1?		
2.	Abby bought a banana for 35 cents. She gave the coshe receive?	ashier \$1. How much change did		
3.	Joseph spent 75 cents of his dollar at the arcade. Heft?	low much money does he have		



4. The notepad Elise wants costs \$1. She has 4 dimes and 3 nickels. How much more money does she need to buy the notepad?

5. Dane saved 26 cents on Friday and 35 cents on Monday. How much more money will he need to save to have saved \$1?

6. Daniel had exactly \$1 in change. He lost 6 dimes and 3 pennies. What coins might he have left?



Lesson 12:

No	ame	Date
Sc	olve using the arrow way, a number bond, or a tape dic	agram.
1.	Kevin had 100 cents. He spent 3 dimes, 3 nickels, and How much money does he have left?	nd 4 pennies on a balloon.
2.	Colin bought a postcard for 45 cents. He gave the che receive?	cashier \$1. How much change did
3.	Eileen spent 75 cents of her dollar at the market. Heft?	How much money does she have



56

4.	The puzzle Casey wants costs \$1.	She has 6 nick	els, 1 dime, e	and 11 pennies.
	How much more money does she n	eed to buy the	puzzle?	

5. Garret found 19 cents in the sofa and 34 cents under his bed. How much more money will he need to find to have \$1?

6. Kelly has 38 fewer cents than Molly. Molly has \$1. How much money does Kelly have?

7. Mario has 41 more cents than Ryan. Mario has \$1. How much money does Ryan have?



No	ime Date
So	lve with a tape diagram and number sentence.
1.	Josephine has 3 nickels, 4 dimes, and 12 pennies. Her mother gives her 1 coin. Now Josephine has 92 cents. What coin did her mother give her?
2.	Christopher has 3 ten-dollar bills, 3 five-dollar bills, and 12 one-dollar bills. Jenny has \$19 more than Christopher. How much money does Jenny have?
3.	Isaiah started with 2 twenty-dollar bills, 4 ten-dollar bills, 1 five-dollar bill, and 7 one-dollar bills. He spent 73 dollars on clothes. How much money does he have left?



4. Jackie bought a sweater at the store for \$42. She had 3 five-dollar bills and 6 one-dollar bills left over. How much money did she have before buying the sweater?

5. Akio found 18 cents in his pocket. He found 6 more coins in his other pocket. Altogether he has 73 cents. What were the 6 coins he found in his other pocket?

6. Mary found 98 cents in her piggy bank. She counted 1 quarter, 8 pennies, 3 dimes, and some nickels. How many nickels did she count?



No	ame	Date
1.	Kelly bought a pencil sharpener for 47 cents and a pencer change from \$1?	encil for 35 cents. What was
2.	Hae Jung bought a pretzel for 3 dimes and a nickel. She spent 92 cents. How much was the juice box?	She also bought a juice box.
3.	Nolan has 1 quarter, 1 nickel, and 21 pennies. His brohas 86 cents. What 2 coins did his brother give him?	_

