

Name _

Understanding Pennies, Nickels and Dimes



*Remember: Whenever you count coins, always start with the highest value first.

Ex: If you have 3 pennies, 2 nickels and 1 dime, start by counting the dime, the 2 nickels and then the 3 pennies.

Count on to the find the total amount...



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Understanding Pennies, Nickels, Dimes, and Quarters



*Remember: Whenever you count coins, always start with the highest value first.

Count the coins and write the total value for each set.

Total Value =	Total Value =	Total Value =
(The second sec		
Total Value =	Total Value =	Total Value =
Total Value =	Total Value =	Total Value =

Name_____

Counting Coins

Draw the Coins below and write the total amount.

1. 1 Quarter, 1 dime, and 4 pennies = 2. 2 Quarters, 3 dimes, and 1 penny 3. 2 Quarters, 1 dime, 1 nickel and 3 pennies 4. 3 dimes, 2 nickels, and 6 pennies = 5. 6 dimes, and 3 nickels 6. 1 Quarter, 2 dimes, 1 nickel and 4 pennies = 7. 4 nickels, and 5 pennies

8. Which coins could you use to show 67¢? Draw them below.

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Counting Coins Problem Solving

- 1. Kim has 3 quarters, 2 dimes and 1 penny. She gives 1 quarter to a friend. How much money does Kim have now? Draw a picture of the coins below to show your answer.
- 2. Sarah has 5 quarters, and 3 nickels. How much money does Sarah have? Draw a picture of the coins below to show your answer.
- 3. Paris has 1 quarter, 4 dimes, and 6 pennies. If she gives 2 of the dimes to her brother, how much money will Paris have remaining? Draw a picture of the coins below to show your answer.
- 4. Lexi needs 82¢ to buy her favorite pen at the school store. What coins could she use to total 82 cents? Draw a picture of the coins below to show your answer.
- 5. Blake has 65¢. She wants to buy an item at the school store that costs 55¢. If she gives a nickel to her friend, will she still have enough to purchase the item? Draw a picture of the coins below to show your answer.
- 6. Draw 2 different ways to show 85ϕ . (1st Way)

(2nd Way)

Name __



Count and write the total amount.



Draw 2 different ways to show 58¢.

- 6. _____
- 7. _____

Write the correct answer below.

- 8. Brittany has **2 quarters, 3 dimes and 4 pennies**. How much money does she have?
- 9. Cassie has 4 coins in her purse. The coins total 65¢. What coins does she have?
- 10. How can you show 53¢ using the least amount of coins?

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Adding and Subtracting Money

***Remember:** Double check the symbols to see if it is + or -. Also regroup if needed.

\$4.32	\$1.06	\$0.95	\$9.51
+\$1.44	+ \$0.35	<u>- \$0.22</u>	<u>-\$1.85</u>
\$2.59	\$9.63	\$3.89	\$4.55
<u>-\$1.04</u>	<u>-\$6.44</u>	+\$1.57	<u>-\$0.86</u>
\$5.88	\$7.28	\$6.59	\$5.63
<u>-\$1.34</u>	<u>-\$6.75</u>	+\$3.45	+\$1.46

Kari has **\$8.76**. She bought a drink that cost **\$1.48**. How much money does Kari have left? Show your work.



A Partner-Determine who will be Partner 1 and 2

Partner 1:

Pull 3 coins from the bag. Record the amount you collected.

Partner 2:

Pull 3 coins from the bag. Record the amount you collected.

Record the person that collected the greater amount.

After round 6, the person that has the most greater > amounts collected/listed is the winner.



Round #1				
Partner #1 Collected	Partner #2 Collected			
Who Collected the Greater Amount?				
Round #2				
Partner #1 Collected	Partner #2 Collected			
Who Collected the Greater Amount?				
Round #3				
Partner #1 Collected	Partner #2 Collected			
Who Collected the Greater Amount?				
Round #4				
Partner #1 Collected	Partner #2 Collected			
Who Collected the Greater Amount?				
Round #5				
Partner #1 Collected	Partner #2 Collected			
Who Collected the Greater Amount?				
Round #6				

Partner #1 Collected	Partner #2 Collected	

Who Collected the **Greater** Amount?