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heads

tails





A nickel is worth 5 cents.



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heads

tails

5¢



A dime is worth 10 cents.



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heads tails

Quarter

A quarter is worth 25 cents.



0



heads

tails

25¢

Penny

A penny is worth I cent.



heads



tails



Nickel

A nickel is worth 5 cents.



heads



tails

5¢

Dime

A dime is worth 10 cents.



heads



tails

Quarter

A quarter is worth 25 cents.



heads

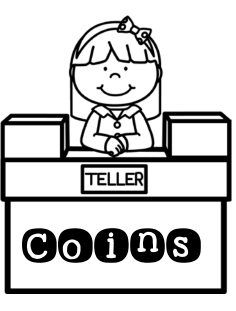


tails

25¢

Name:









Each penny is worth I¢.





Each nickel is worth 5¢.





Each dime is worth 10¢.





Each quarter is worth 25¢.









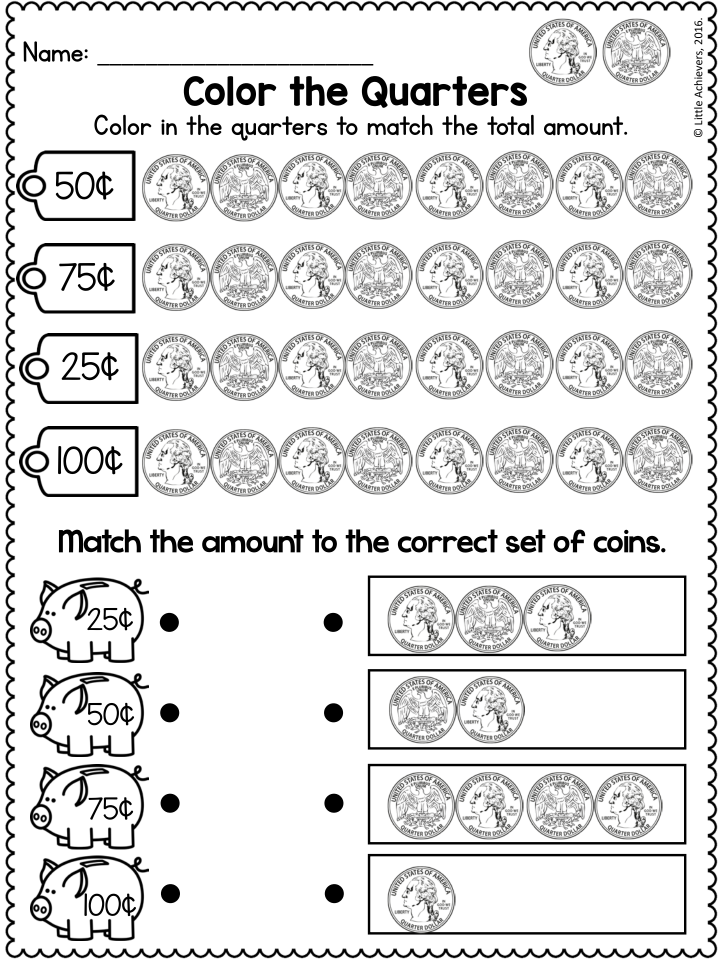


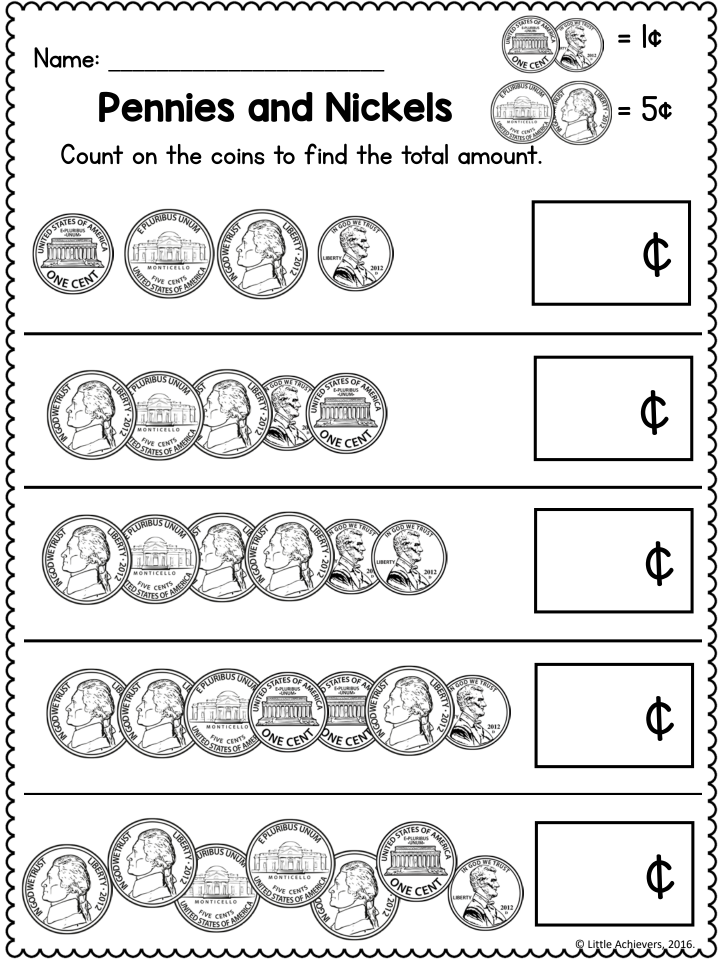




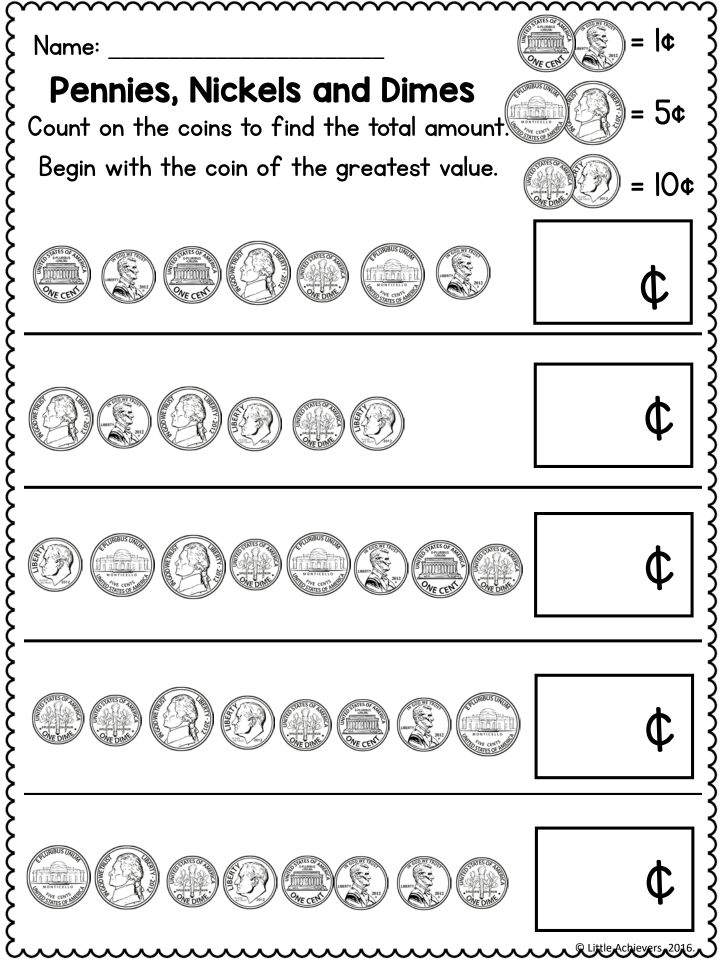
	chievers, 2016.
Name: Counting Pennies	OVE CENT
Count the pennies. Write the total amount. To count pennies, count k	oy l's.
	¢
Ve cent Ve cen	¢
	¢
We cert the	
	
The cert of the ce	¢
	¢
VE CEN MET SALE VE CEN MET SAL	¢
Ove cert Ve ce	¢

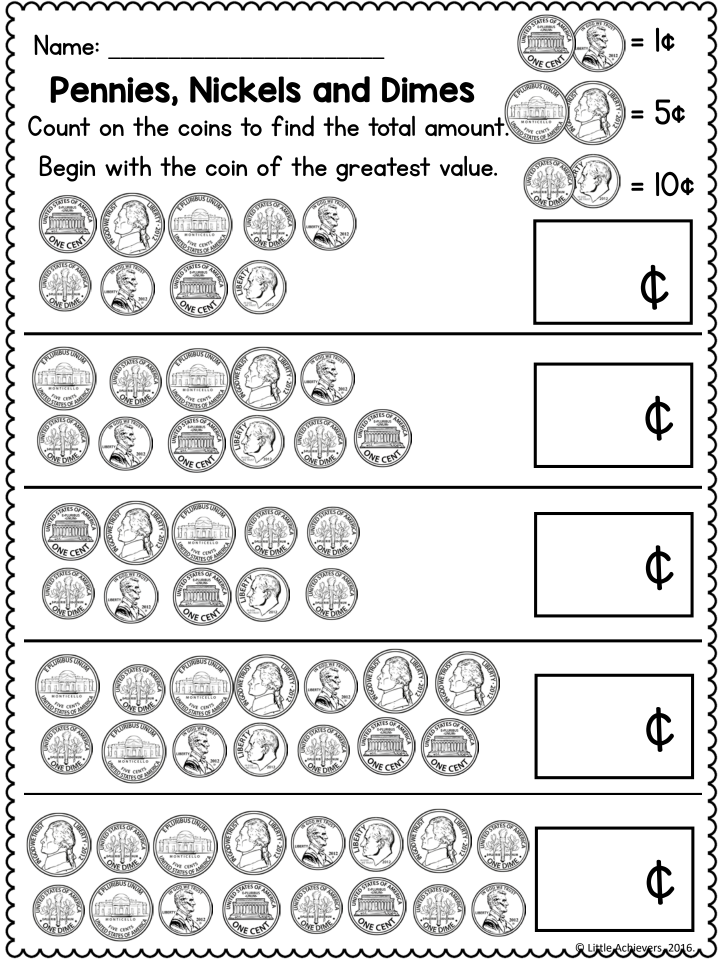
Name: Color the Pennies Color in the pennies to match the total amount. Name: Color the Nickels Color in the nickels to match the total amount. Name: Color the Dimes Color in the dimes to match the total amount.





Name: **Pennies and Nickels** Count on the coins to find the total amount. © Little Achievers, 2016.





Name: Pennies, Nickels, Dimes, and Quarters = 5¢ = |¢ = IO¢ **= 25**¢ Count on the coins to find the total amount.

Name: Pennies, Nickels, Dimes, and Quarters (= 5¢ = IO¢ **=** 25¢ = |¢ Count on the coins to find the total amount.

Name: **5**¢ Count the Change Count the coins in each wallet. 10¢

Name:	(METS) 1912)	5¢ 10)¢ 25¢
Does i Count the coins in each pur	t have 25 ce se below. Color the pur	ents?	
UBERT ON WE WE STATE OF THE STA			
¢	¢		¢
		The state of the s	The state of the s
\$	¢	9	¢
¢	¢		¢

Name:	(100 m) (100 m	5¢		25¢
	s it have 50 co ourse below. Color the pur	ents?		~ 50¢.
STATES OF ALL ST	SINES OF AUGUST COURT OF THE PARTY OF THE PA	UMBETT OF		
\$	¢		8	¢
		STATES OF A STATE OF A		
\$	CSO CONTROL OF THE PROPERTY OF		0,0	#
THE PROPERTY OF THE PROPERTY O	LIBERTY CONTROL OF THE PARTY OF			
¢	¢		(¢

Name: j			









Draw the correct coins

Look at the total amount of money on each purse. Circle the correct set of coins. Then draw the coins.



- I quarter
 - 3 nickels



- 5 nickels
- 2 dimes







- 2 quarters
- 4 dimes



- 2 nickels
- 2 dimes

- l nickel
- 6 pennies

- 6 dimes

Name:			
-			









Draw the correct coins

Look at the total amount of money on each purse. Circle the correct set of coins. Then draw the coins.



- 1 quarter • 2 dimes
 - 25¢

- 20¢
- 2 nickels
- 2 dimes



- 3 dimes
- 5 nickels



- 4 dimes
- 2 quarters

(75¢)

- 3 quarters
- 7 dimes



- 8 nickels
- 4 quarters

Name:			









Draw the correct coins

Look at the total amount of money on each purse. Circle the

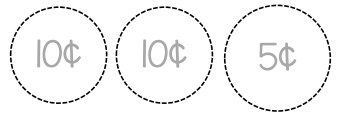
correct set of coins. Then draw the coins.



- (2 dimes and I nickel)
- I dime and 2 nickels



- 2 dimes and I penny
- 3 nickels and I penny



- 2 dimes and 2 pennies
 - 2 quarters and I dime



- 8 nickels and 2 pennies
- 4 dimes and 3 pennies

(52¢)

- 2 quarters and 2 pennies
- 5 dimes and I penny
- (57¢)
- 2 quarters and I dime
- 2 quarters, I nickel and2 pennies

Name:			
_			









Draw the correct coins

Look at the total amount of money on each purse. Circle the

correct set of coins. Then draw the coins.



- 2 quarters and I penny
- 2 quarters and I dime



- 2 quarters and I dime
- 2 quarters and I nickel



- 4 dimes and 2 nickels
- I quarter and 4 nickels



- 3 quarters and I penny
- 3 quarters and I nickel

3 quarters and 3 pennies 7 dimes and 4 nickels

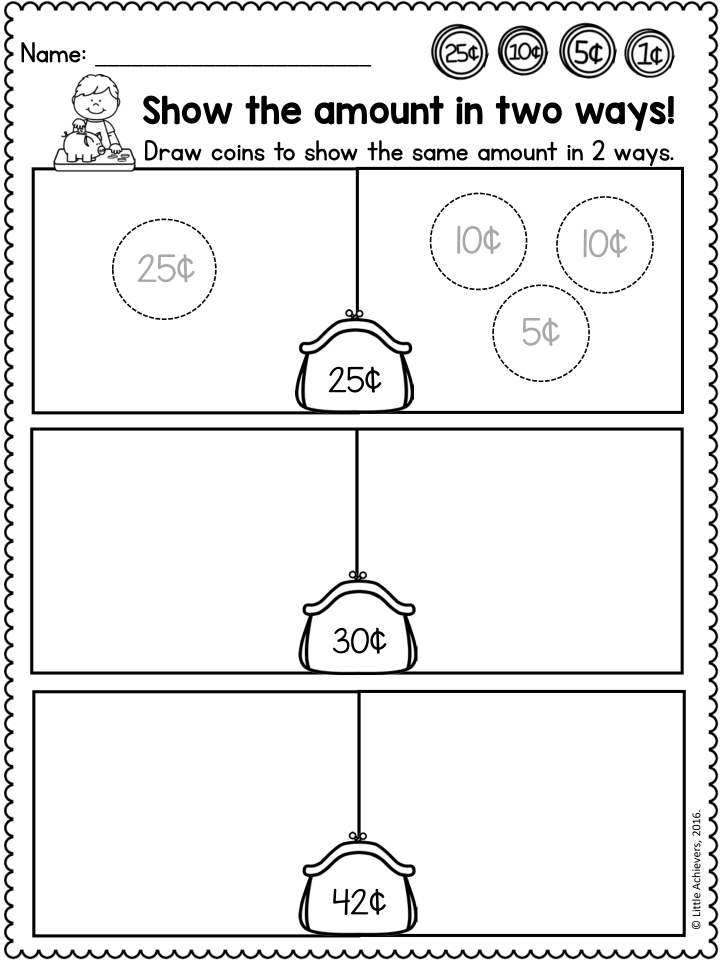


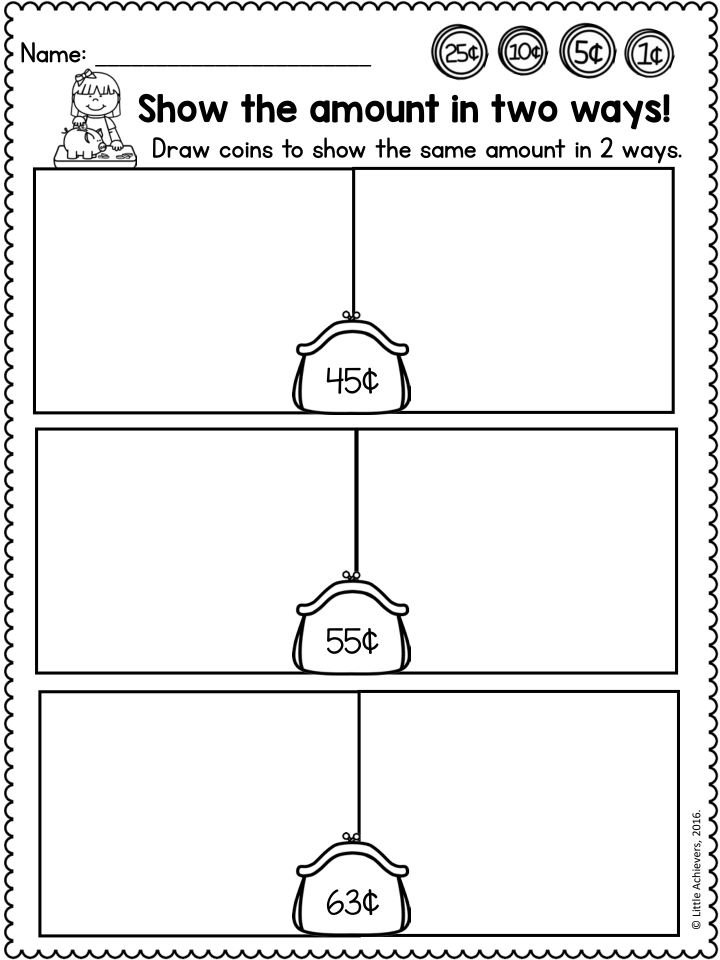
- 3 quarters and 2 nickels
- 3 quarters and 2 dimes

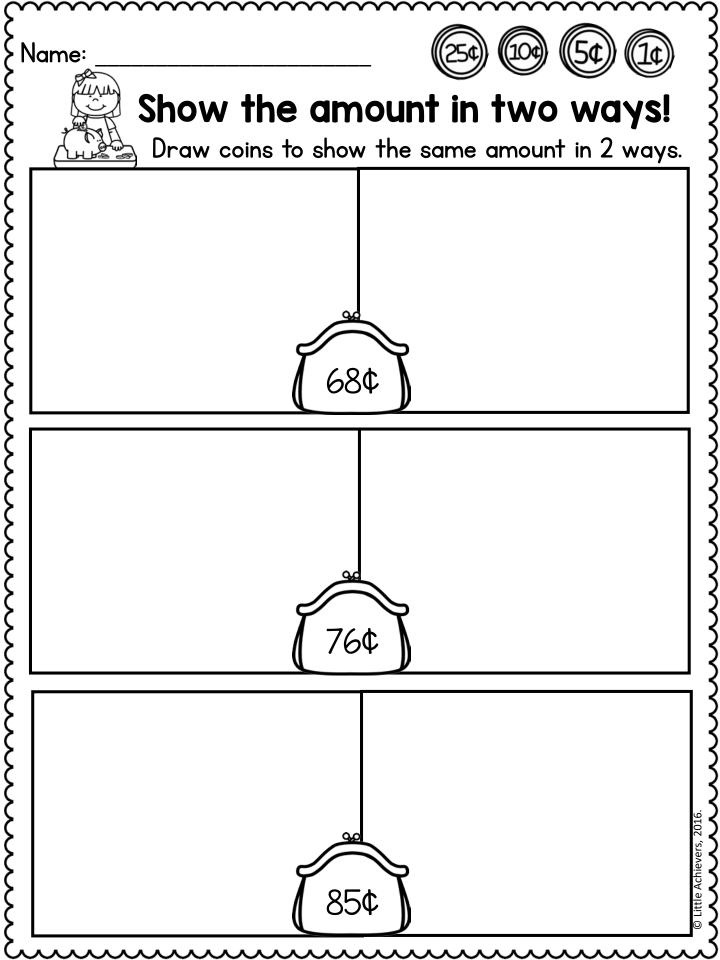
Name: You can use different coins to make the same amount. Here are two ways to make 30 cents.					
A I quarter I nickel	A l quarter 3 dimes 6 6				
Ċ		Show 2 ways to make the			
} 15¢ {	EI	35¢	20 8		
quarters	quarters	quarters	quarters		
dimes	dimes	dimes	dimes		
nickels	nickels	nickels	nickels		
pennies	pennies	pennies	pennies		
27¢		30¢			
quarters	quarters	quarters	quarters		
dimes	dimes	dimes	dimes		
nickels	nickels	nickels	nickels		
pennies	pennies	pennies	pennies		

Counting Coins Name: Look at the price of each item. Show 2 ways to make each amount. Write the number of coins you need to make the amount 29¢ 38¢ quarters quarters quarters quarters dimes dimes dimes dimes nickels nickels nickels nickels pennies pennies pennies pennies 41¢ 55¢ quarters quarters quarters quarters dimes dimes dimes dimes nickels nickels nickels nickels pennies pennies pennies pennies 47¢ 79¢ quarters quarters quarters quarters dimes dimes dimes dimes nickels nickels nickels nickels pennies pennies pennies pennies

Counting Coins Name: Look at the price of each item. Show 2 ways to make each amount. 82¢ 58¢ quarters quarters quarters quarters dimes dimes dimes dimes nickels nickels nickels nickels pennies pennies pennies pennies 74¢ 63¢ quarters quarters quarters quarters dimes dimes dimes dimes nickels nickels nickels nickels pennies pennies pennies pennies **\$0¢** 97¢ quarters quarters quarters quarters dimes dimes dimes dimes nickels nickels nickels nickels pennies pennies pennies pennies

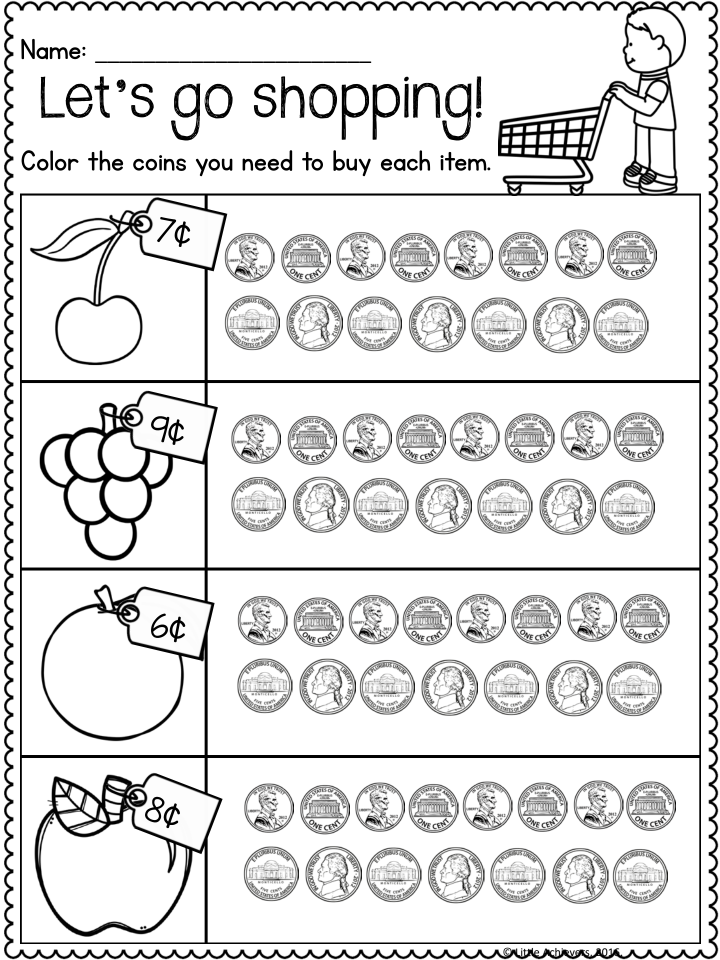


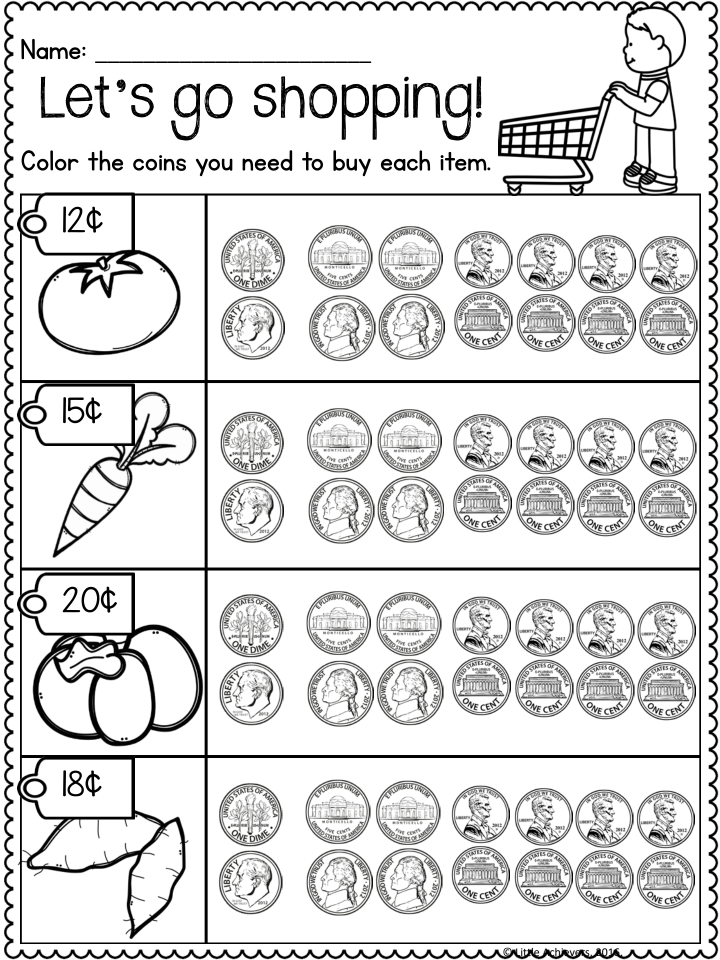


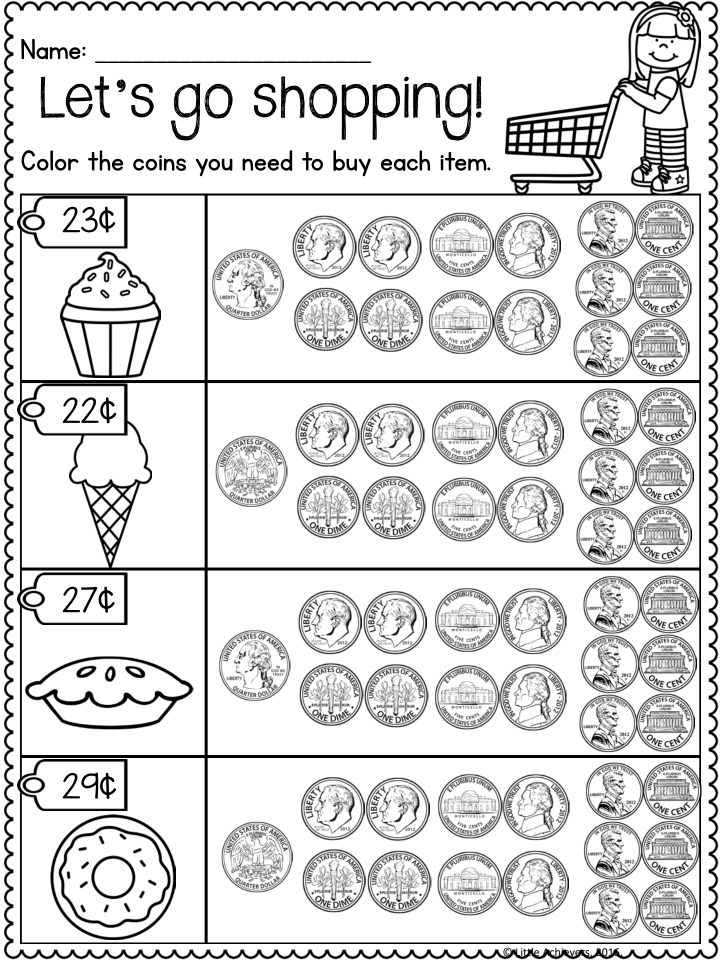


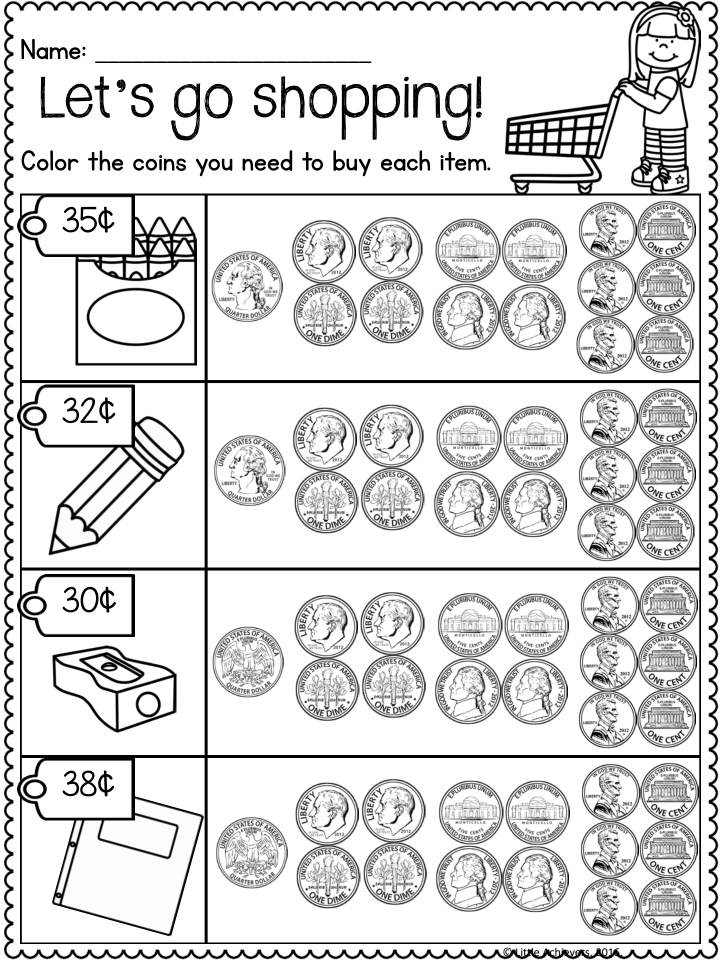
Coin Exchange Name: You can use fewer coins to show the same amount. Trade 2 dimes and I nickel for I quarter. Trade 4 nickels for 2 dimes. Calculate the value of coins. Then show the same amount using fewer coins. © Little Achievers, 2016.

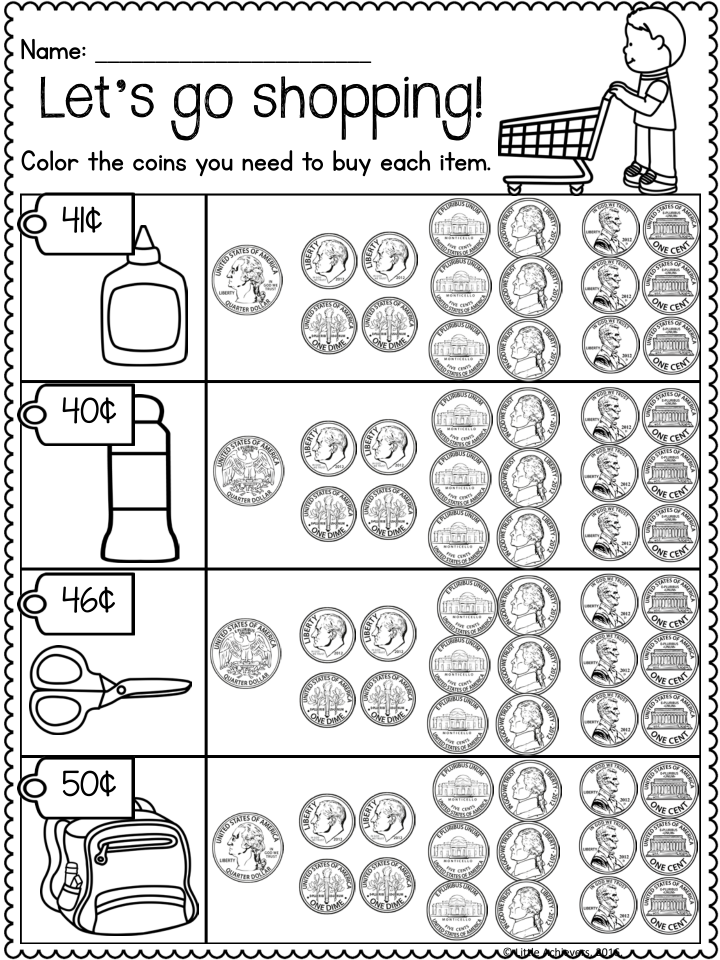
Name:	Coin Exchange
Calculate the value of coins. Then show the	same amount using fewer coins.
(5¢)(1¢) (5¢) (1¢)	
¢	¢
(5¢)(1¢)(5¢) (10g) (10g)	
(10d) (5d)	
¢	¢
(5¢)(1¢)(5¢) (100) (100)	
(25¢) (10¢)	
¢	¢
(5¢) (5¢) (100) (100) (5¢)	
(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	¢
	© Little Achievers 2016

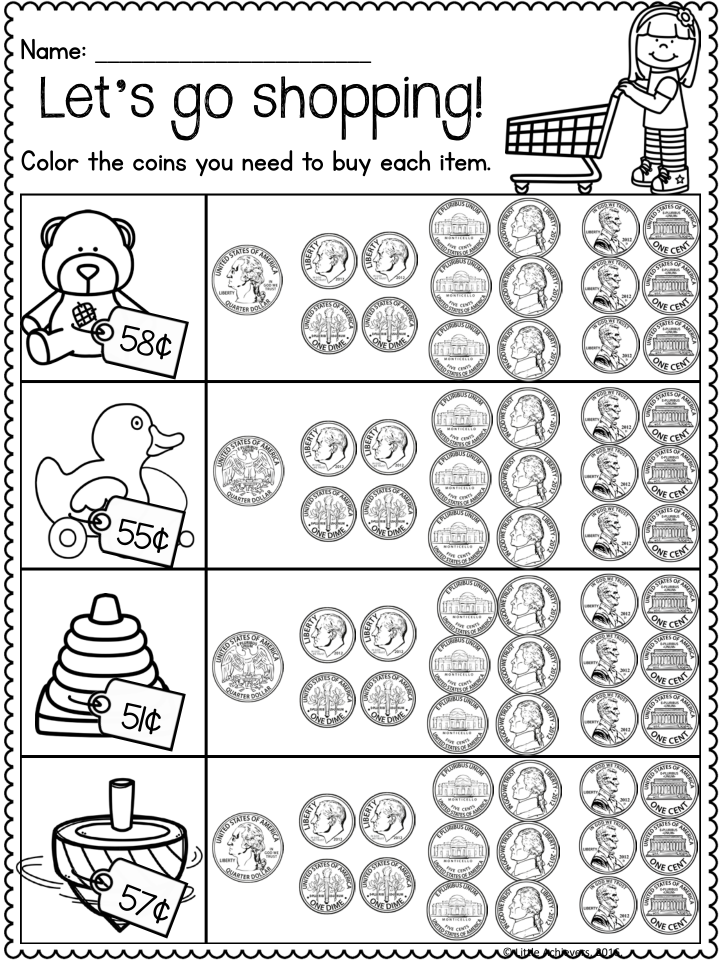


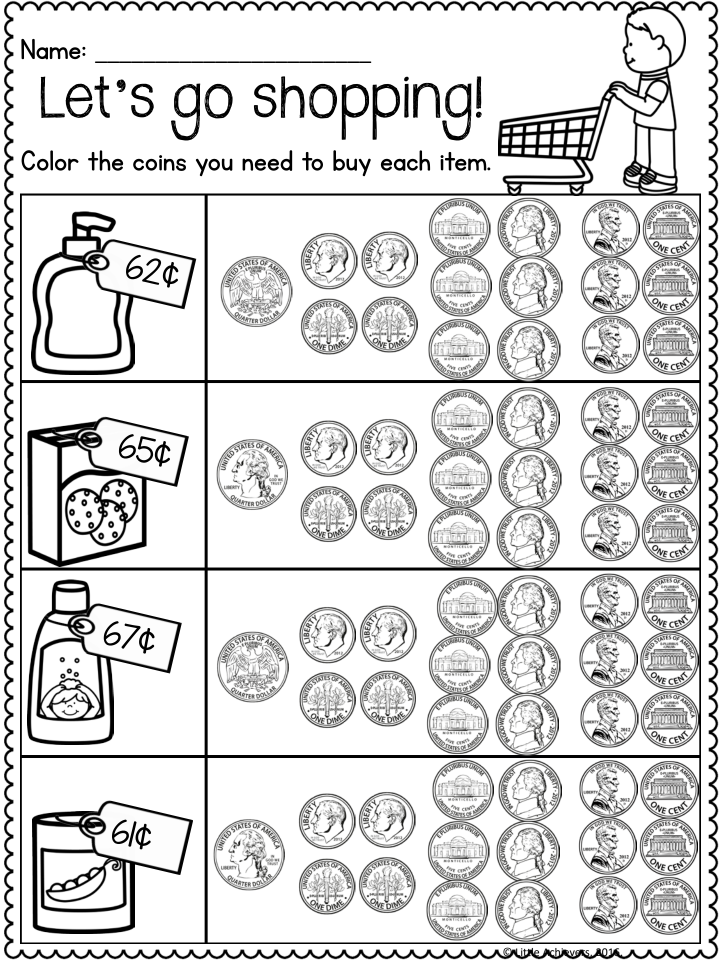


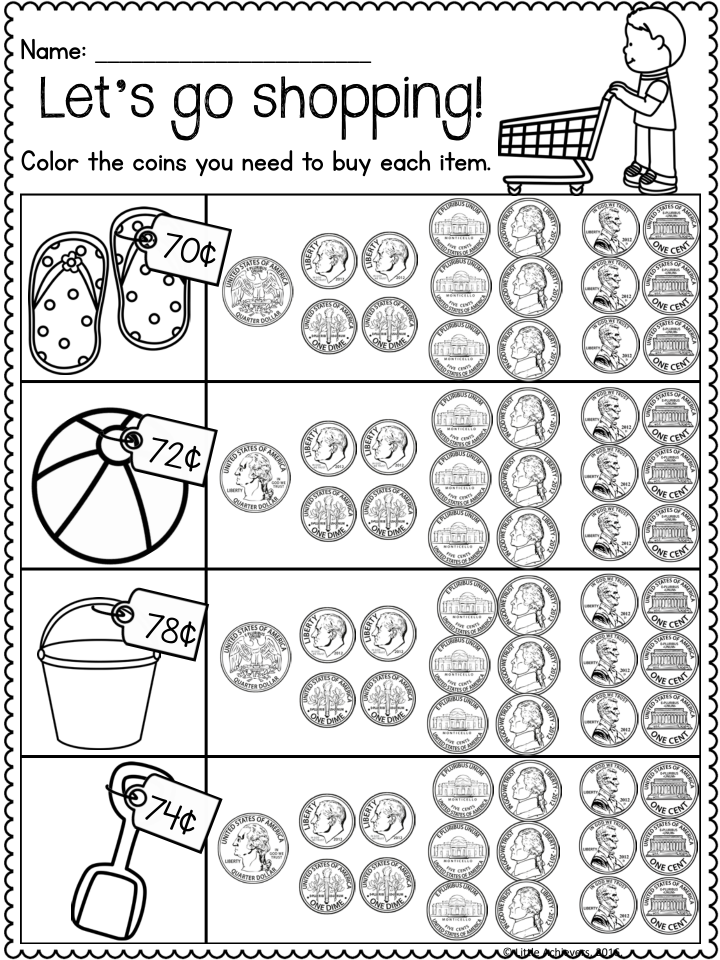


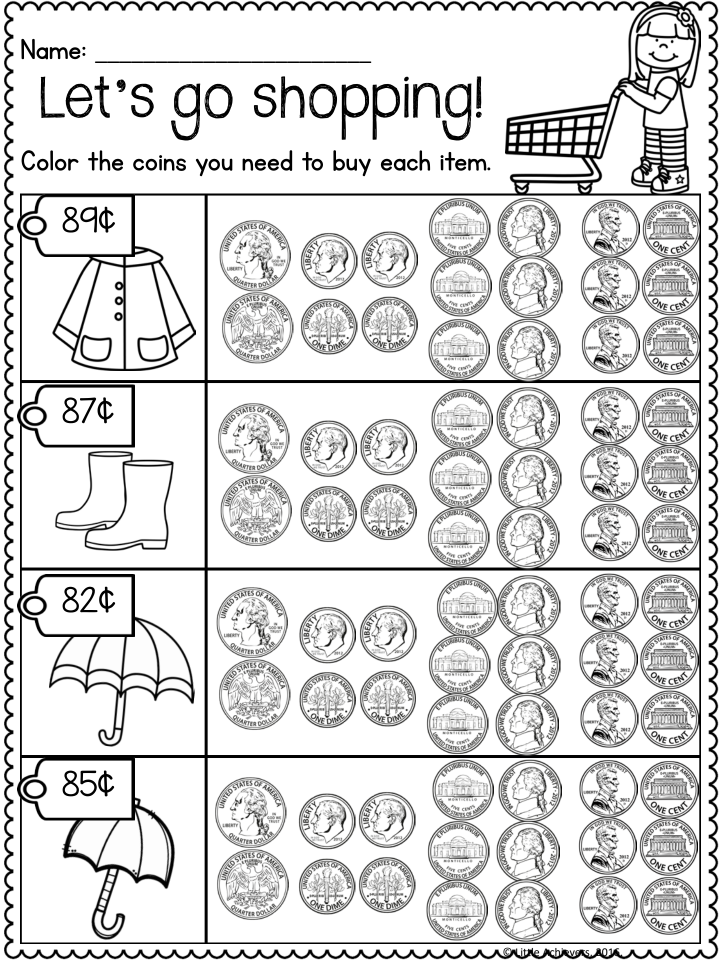


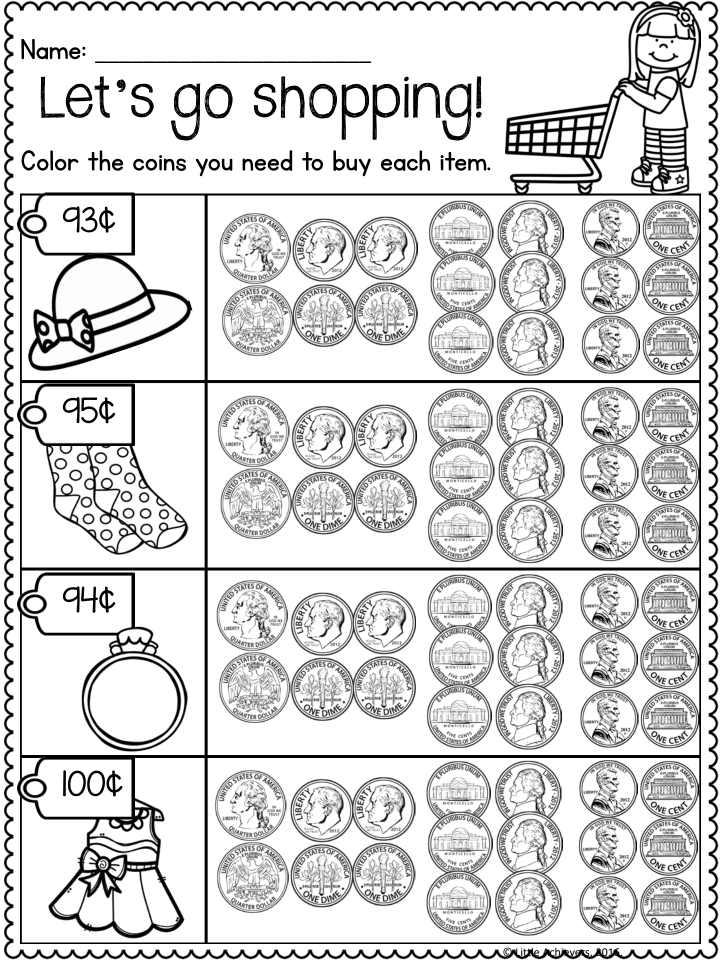












Help them! Name: Emma and her friends are at the toy store. They want to buy their favorite toys. Help them buying their favorite toys. Emma had She bought a 🔊 She has ____ ¢ left. John had C. He bought a 🚓. He has ____ ¢ left. ¢ left. He had ____ ¢ before. Sally bought a 🔊 and a 👶. She had to pay $___$ ϕ in all. © Little Achievers, 2016.

Name:		
	an you buy it?	
	gh money to buy each item? Write y	es or no.
The Head	WONTICELLO ONE CENTURE OF THE CENTUR	yes
	LIBERTY 2012	yes
7¢	OF CENT CONTROL OF THE STATE OF	yes
10¢	STATES OF THE DINNER OF THE DI	yes
200	STATES OF ALLES OF AL	yes
25¢	THES OF THE PARTY	yes

Name: Can you buy it? Do you have enough money to buy each item? Write yes or no. yes no yes no yes no yes no yes no yes no

iname:	Name: Can you buy it?					
Do you be		h money to buy each item? Write ye	s or no			
bo you no	f f	- Thomey to buy each frem: Withe ye	3 01 110.			
	75¢	CALLED ONE CERT	yes			
	64¢	THE COLUMN TO TH	yes			
	52¢	ONE CENT OF CE	yes			
	88¢	OVE CENT ONLE OF CENT ONLY OF C	yes			
	95¢	THE DOT OF DISCOURTS OF THE DOT O	yes			
	70¢	NIES OF ALL STREET OF THE STRE	yes			

Name:		_ Let's go sl	hopping!
football = 8¢	fork = 4¢	cookies = ¢	tie = 4¢
lamp = 9¢	sneakers = 16¢	hand soap = 12¢	watch = 25¢
You have 20¢ 1	to spend at the st	ore. List 4 differen	t ways you
• co	ould spend this mo	oney at the store.	
>			
>			
<u>-</u>			
List th	ne things you can	not buy from the st	tore.

Name:		Let's go	shopping!
yarn = 10¢	glasses = 16¢	quilt = 25¢	headphone = I4¢
coat = 40¢	socks = 5¢	top = 20¢	shampoo = 5¢
	o spend at the stood		• •
List the things you can not buy from the store.			

Name:		_ Let's go	shopping!		
backpack = I2¢	ring = 22¢	clock = 20¢	flip-flops = 6¢		
raincoat= 45¢	guitar = 30¢	hat = 6¢	dress = 36¢		
1	You have 42¢ to spend at the store. List 4 different ways you could spend this money at the store.				
List the	things you can	not buy from th	ne store.		

Name:	C	ounting Change		
	_	e. Start with the price of the amount you pay.		
220	You pay 25¢.	Count on from 23¢ to 25¢. The amount you pay. Your change is 3¢.		
Look at the price of each item and the amount you pay, and find the change.				
17\$				
	You pay 20¢.	Your change is¢.		
314	You pay 35¢.	Your change is¢.		

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Counting Change Name: Find the change for each item. \$ 314 You pay 40¢. Your change is ____¢. 49¢ You pay 55¢. Your change is ____¢. You pay 50¢. Your change is ____¢. Your change is ____¢. You pay 65¢. © Little Achievers, 2016.

Counting Change Name: Find the change for each item. 59¢ You pay 70¢. Your change is ____¢. You pay 75¢. Your change is ____¢. You pay 90¢. Your change is ____¢. 76¢/ 82¢ You pay 95¢. Your change is ____¢.

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A big THANKS to

















for their wonderful graphics and fonts.