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\$1.00

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\$0.10 \$





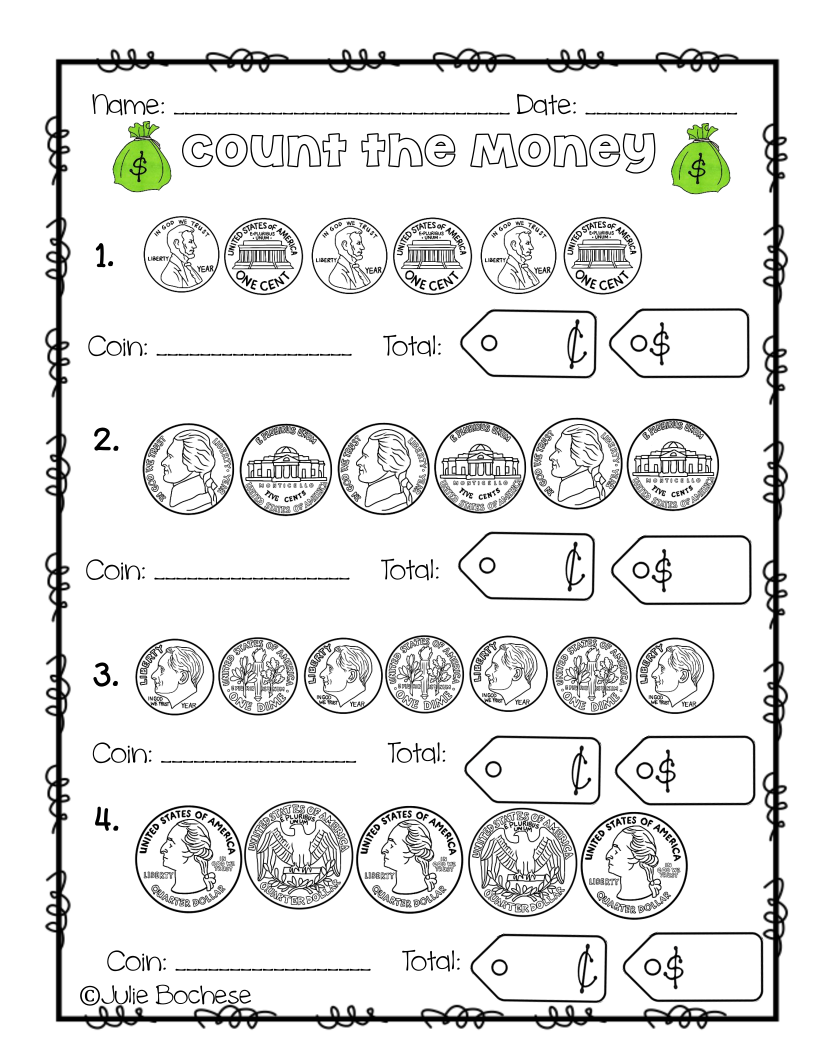


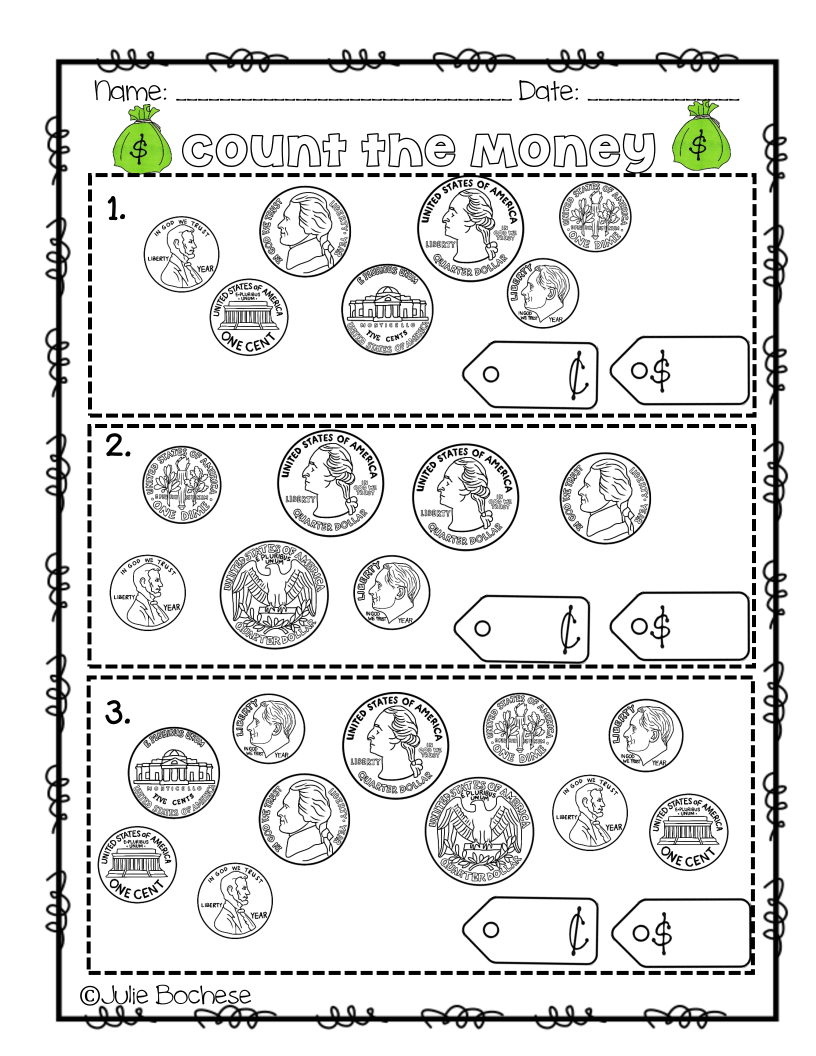


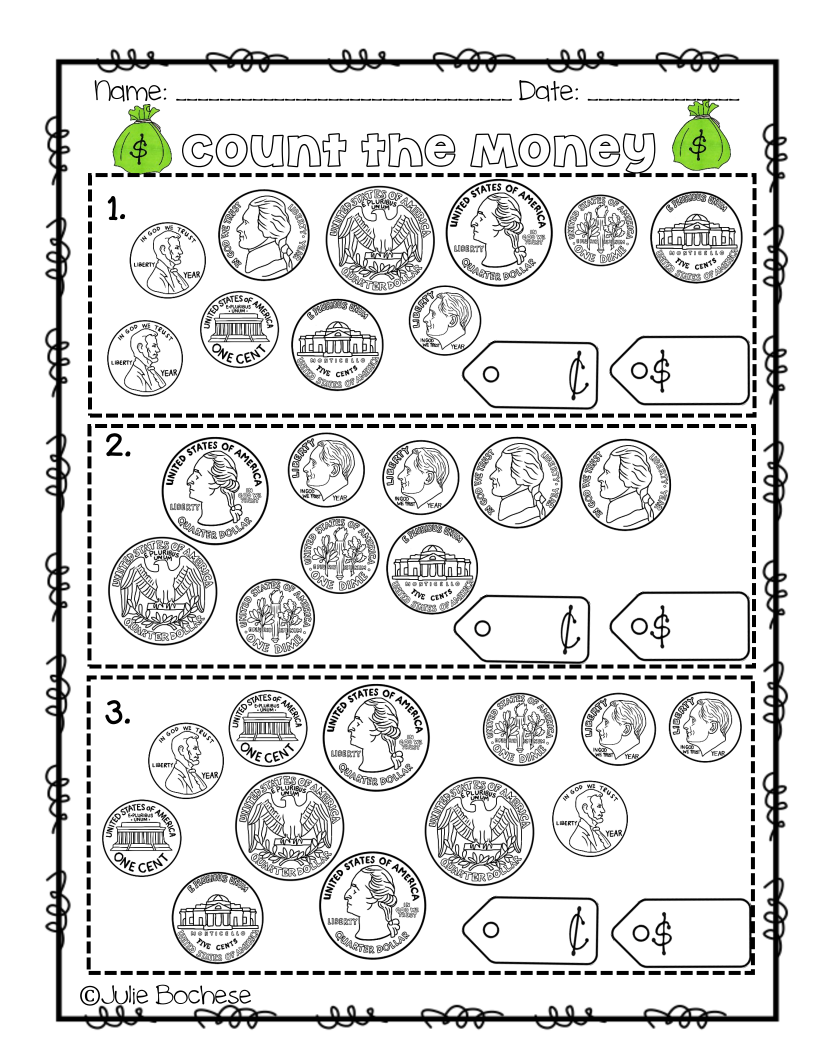
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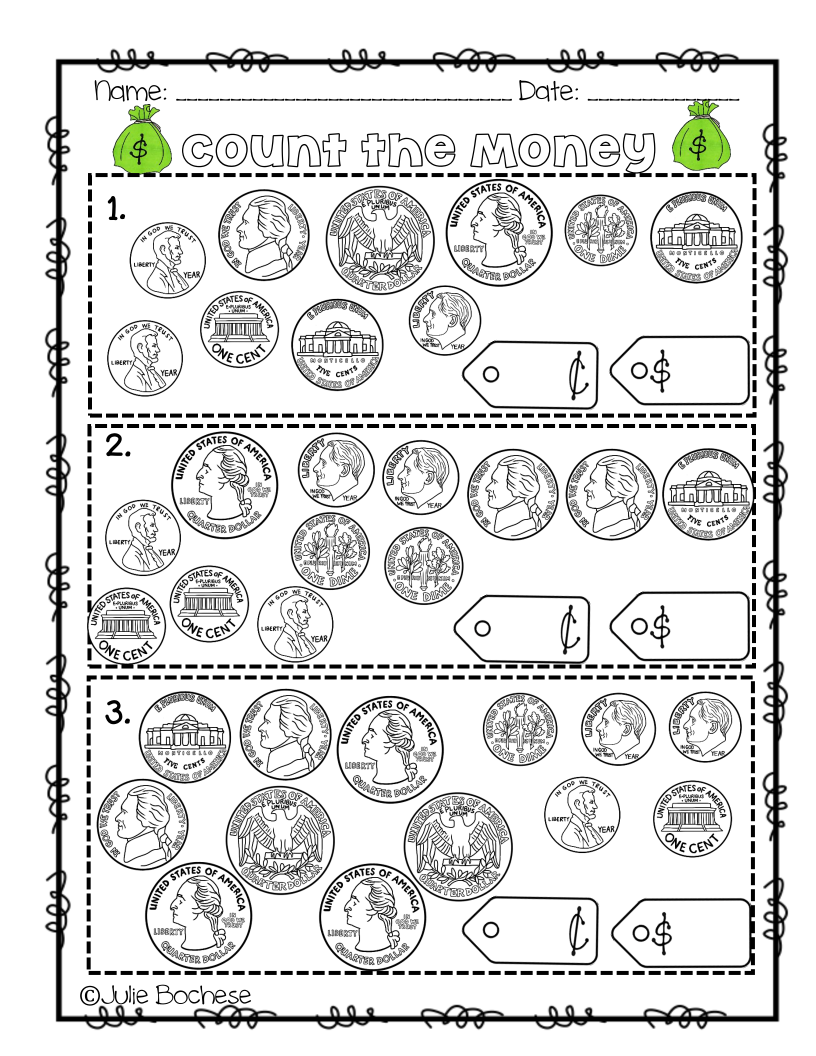
Vocabulary cards

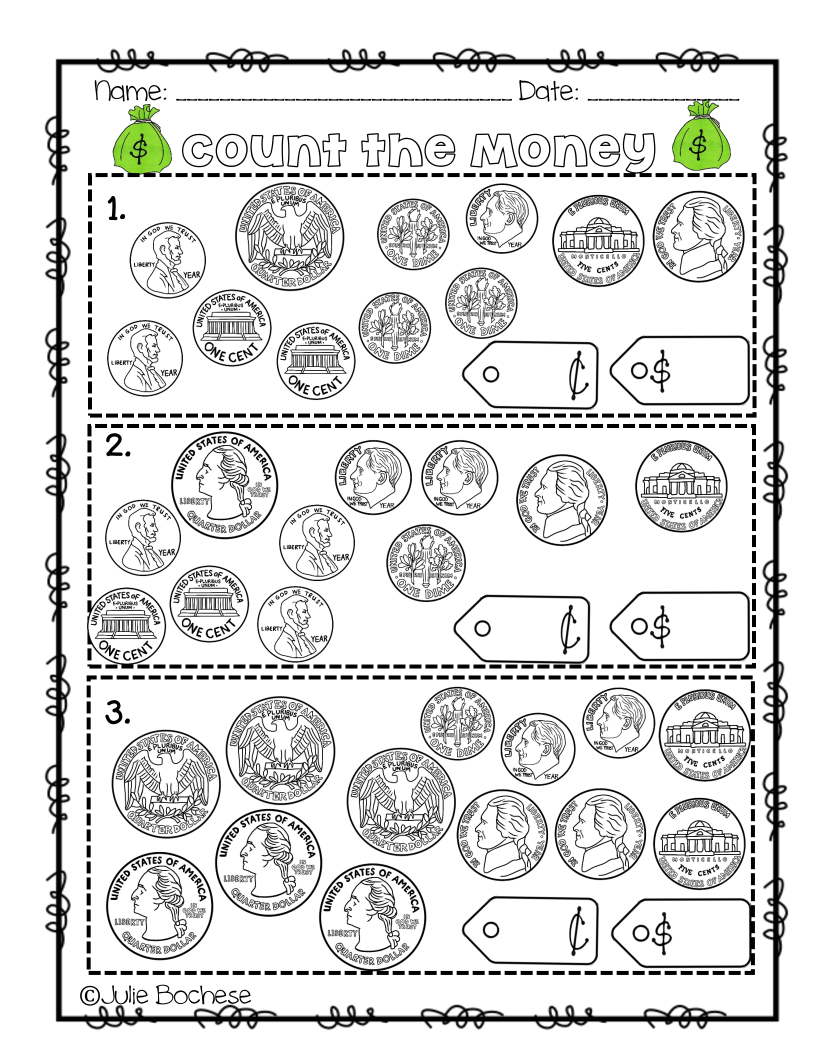


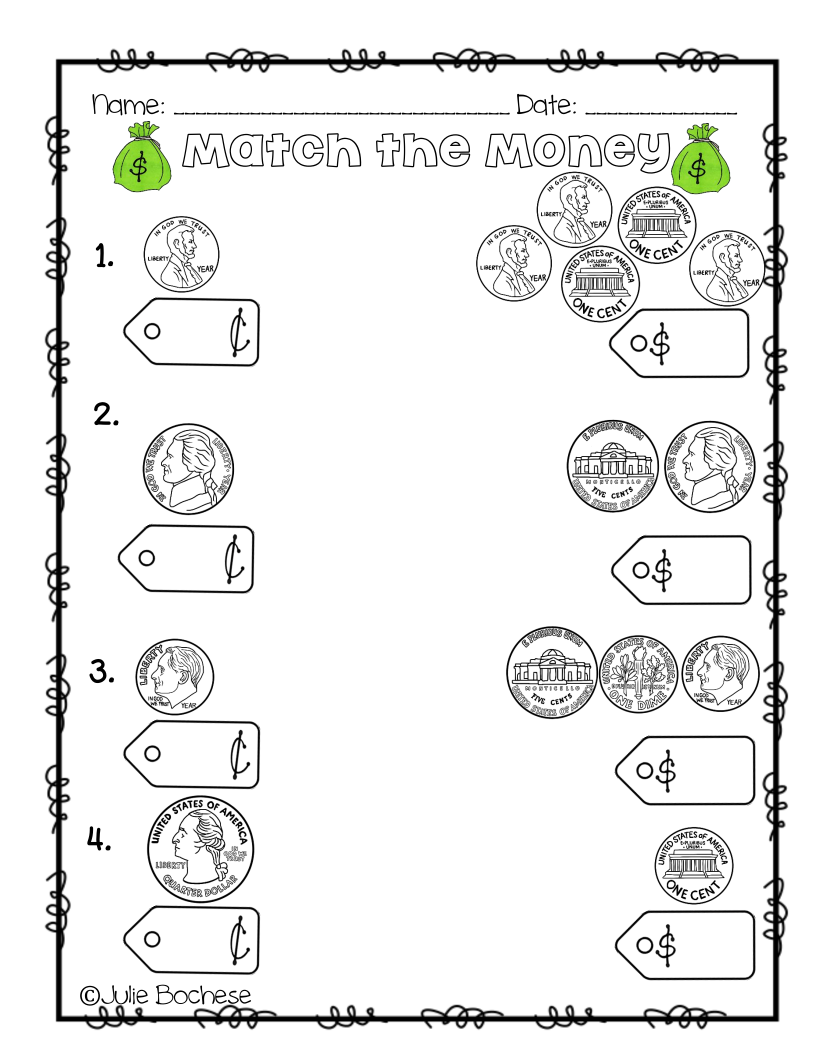


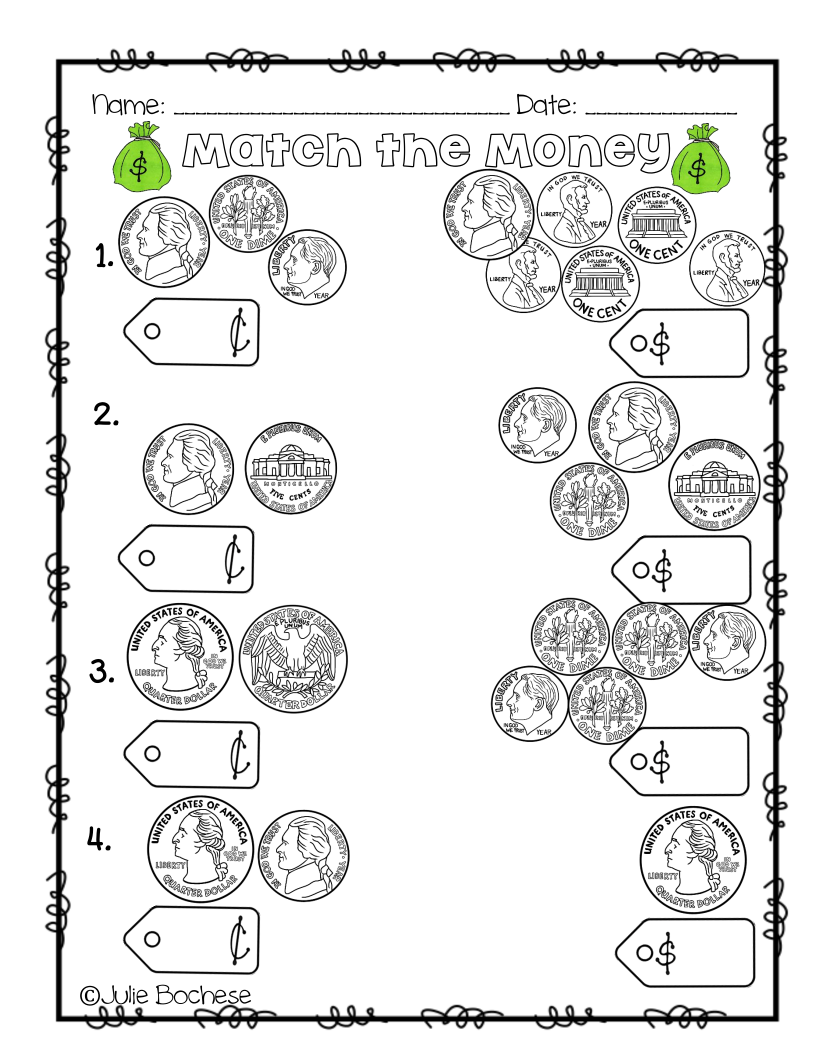










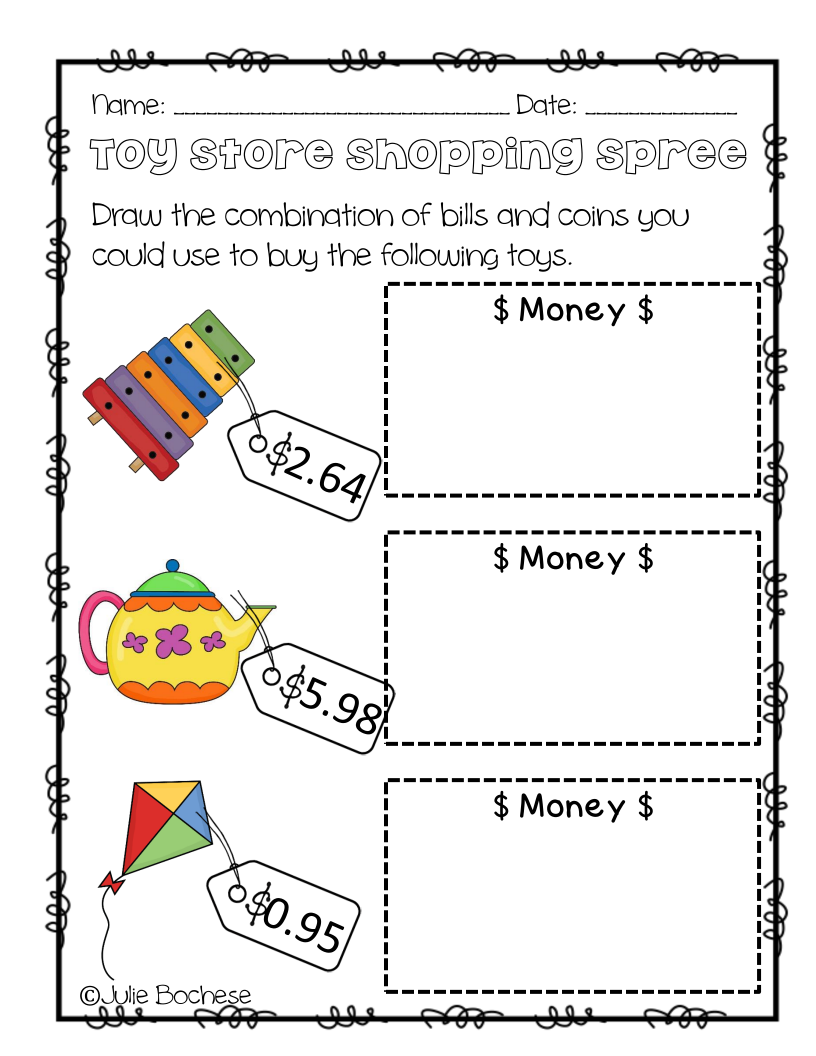


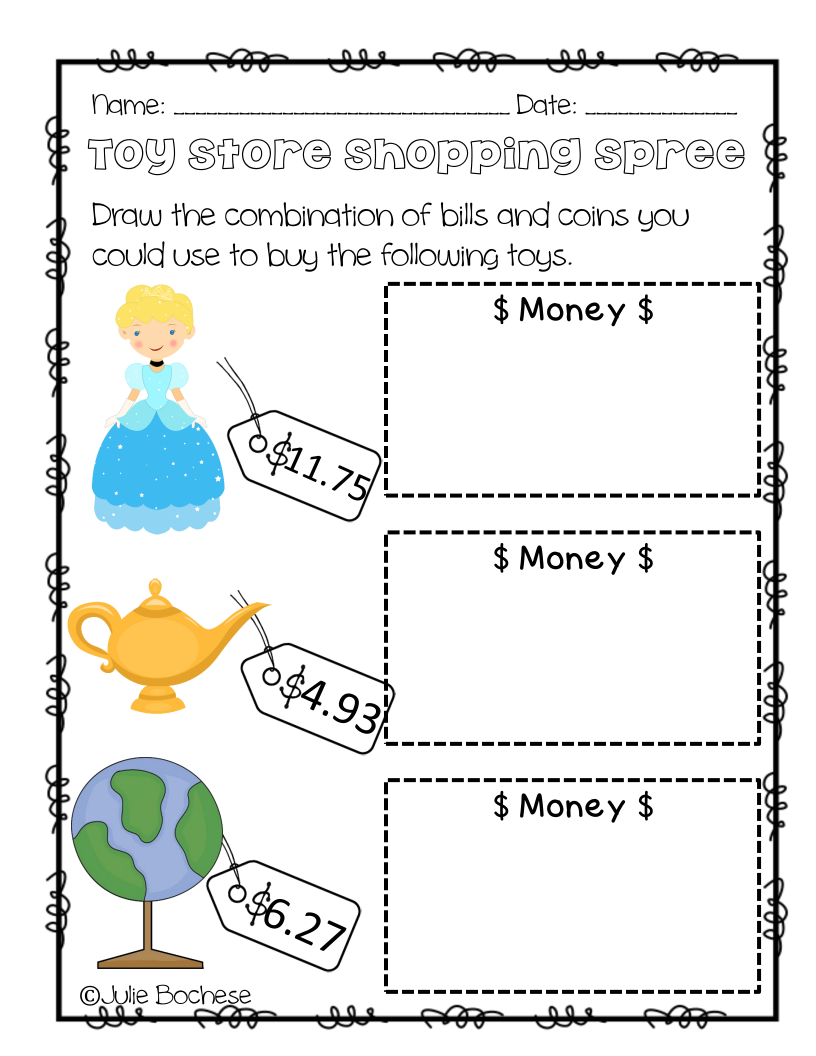
_		_
	name: Date: Money story problems	
400	1. Trevion has 3 quarters in his pocket. Taylor has the same amount in his pocket. Which of the following combination of coins could Taylor have?	7
	A) two quarters, one dime, one nickel, one penny B) two quarters, two nickels, five pennies C) two quarters, two dimes, one nickel	
600	D) one quarter, 5 dimes, 2 nickels 2. Michaella collected (2 pagains Grandless Grandl	1
	2. Michelle collected 62 pennies from her family. Her brother Paul gave her 38 more. How many pennies does Michelle have now?	
7		7
	3. Eddie had 90 pennies. He spent 56 of them on a candy bar. How many pennies does Eddie have now?	
600	©Julie Bochese	

_	. 11 200 . 11 200 . 11 200	_
	name: Date: Money story problems	
1	1. Kimberly has 2 quarters, three dimes, and one nickel in her pocket. Carmen has the same amount in her pocket. Which of the following combination of coins could Carmen have?	788
CONT. (1988)	A) two quarters, one dime, five pennies B) two quarters, four nickels, five pennies C) three quarters, one dime, one nickel D) three quarters, one dime	1997 CASE
	2. Marcial collected 45 pennies from his family. His sister Ashley gave him 41 more. How many pennies does Marcial have now?	
	3. Tavaris had 63 pennies. He spent 49 of them. How many pennies does Tavaris have now?	100 000 000 000 000 000 000 000 000 000
7800	©Julie Bochese	

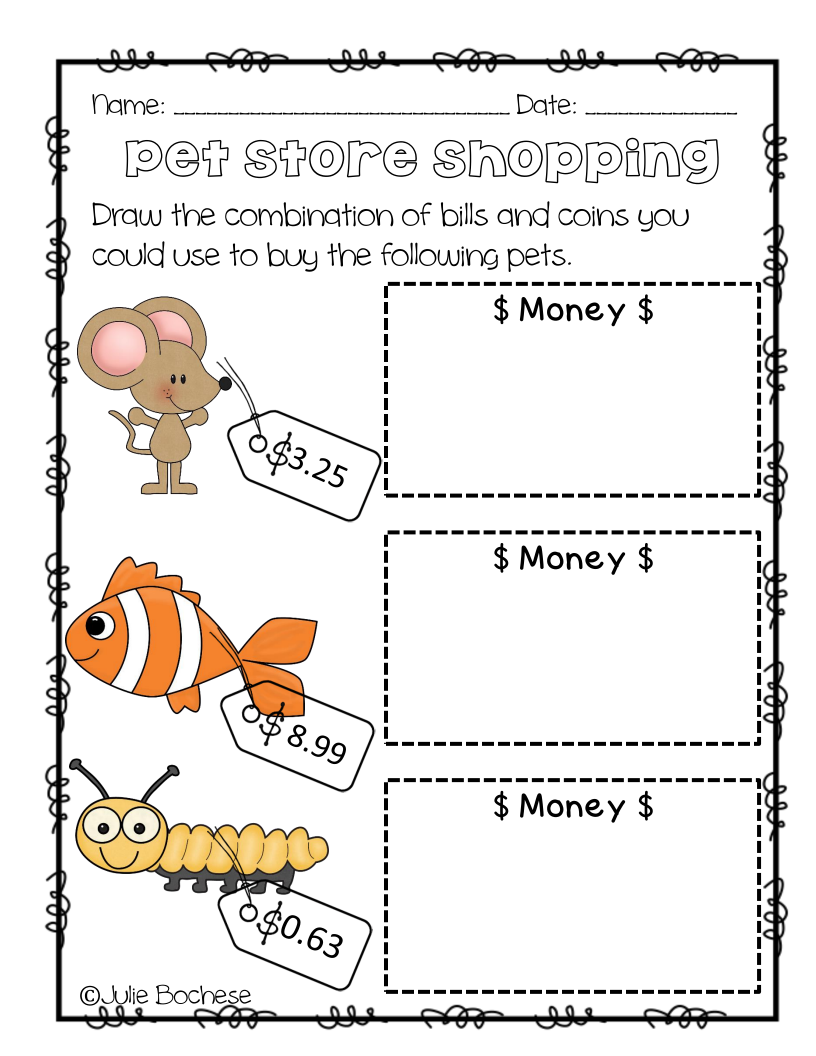
	.010 ~~ .010 ~~ .010 ~~	_
	name: Date: Money story problems	
7	1. Hailey has \$1.00 in her pocket. Sade has the same amount in her pocket. Which of the following combination of coins could Sade have?	7
Care (198)	A) three quarters, one dime, two nickels, five pennies B) three quarters, two dimes, two nickels, five pennies C) three quarters, one dime, one nickel D) three quarters, one dime, ten pennies	1000 ASS
CONT. (100)	2. David collected 78 pennies from his family. His uncle gave him 20 more. How many pennies does David have now?	- Carry - Carr
	3. Ariel had 80 pennies. She gave 56 of them to her brother. How many pennies does Ariel have now?	
7	©Julie Bochese	2

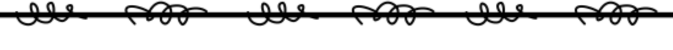
	.000 ~~ .000 ~~	_
	name: Date: Money story problems	
1	1. Sara has one quarter, two dimes, and ten pennies in her pocket. Tiffany has the same amount in her pocket. Which of the following combination of coins could Tiffany have?	188
	A) one quarter, one dime, two nickels, five pennies B) one quarter, 4 nickels C) two quarters, one dime, one nickel D) two quarters, five pennies	1000 ASS
	2. Jovani saved 49 pennies. His mom gave him 24 more. How many pennies does Jovani have now?	
	3. Cambria had 51 pennies. She bought a candy bar for 37 pennies. How many pennies does Cambria have now?	
7	©Julie Bochese	











I HOVO.... Who HOS...?





Directions:

- 1. Pass out one card to each student. If there are extra cards, pass them out as well.
- 2. Model how to count the coins on the card.
- 3. Select one student to stand up and read their card. "I have ____, who has ?"
- 4. The student who has the amount read aloud stands up and reads their card "I have _____ who has ____?"
- 5. Continue until all of the cards have been used.

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I have... \$0.65



I have... \$0.21



I have... \$0.34



I have... \$0.47



I have... \$0.38

Who has?



I have... \$0.95



I have... \$0.75



I have... \$0.17

Who has?





I have... \$0.86



I have... \$0.55

Who has?







Who has?







I have... \$0.40



I have... \$0.49

Who has?





I have... \$1.05



I have... \$2.16

Who has?





I have... \$0.81



I have... \$0.90



I have... \$3.11



I have... \$1.08



I have... \$1.22



I have... \$1.31

Who has?





I have... \$0.78



I have... \$0.91



I have... \$1.06



I have... \$0.42



Γ	10 Mame:	- 200- 200	
&	2.MD.8 N	oney ass	sessment
		s: Count the mo a cent and dolla	ney. Write the ar sign.
	1. LIBERTY COLUMNIA C	Principle of the state of the s	
130	LIBERTY CONTROL OF THE PROPERTY OF THE PROPERT	CATTER OF WE TRUTH	() \$
			1 point:
	2. LIBERTY CONTRACTOR DONNER	SEPLINIBUS 1	
	Me cents Me control Me contr	LIBERTY	\$ (\$
1988 1987		\$ PEC	1 point:
	©Julie Bochese	1000	. 11 8 ~~~

_	w w w w
	Name: Date:
8	2.MD.8 Money Assessment
	1. Melanie has two quarters, three dimes, and one nickel in her pocket. Corey has the same amount in his pocket. Which of the following combination of coins could Corey have?
	A) two quarters, one dime, two nickels, five pennies B) two quarters, 5 nickels C) three quarters, one dime, one nickel D) three quarters, two nickels
7	1 point:
\$	2. Nate saved 57pennies. His grandma gave him 23 more. How many pennies does Nate have now?
3	1 point:
<u></u>	3. Brittney had 91 pennies. She bought a candy bar for 45 pennies. How many pennies does Brittney have now?
	1 point:
L	

