Name:

<u>Answers</u>

1.

2

3.

5.

6.

Solve each problem.

1) At the book fair Adam spent \$8.91 buying books. He gave the cashier the money shown. How much change should he get back?



2) Robin bought a new board game for \$17.71. She gave the cashier the money shown. How much change should she get back?



3) Rachel spent \$9.55 on a movie ticket. She gave the cashier the money shown. How much change should she get back?



4) Dave spent \$16.07 buying some new toys. He bought them using the money shown. How much change should he get back?



5) At the fair Tiffany spent \$4.61 buying fair food. She gave the cashier the money shown. How much change should she get back?





1

6) Tom spent \$14.46 on candy at the mall. He gave the cashier the money shown. How much change should he get back?



	Identifying Change From Visual Payment Name: A	nswer Key
Solv	ve each problem.	Answers
1)	At the book fair Adam spent \$8.91 buying books. He gave the cashier the money shown. How much change should he get back?	1. \$1.09 2. \$0.10 3. \$0.05
2)	Robin bought a new board game for \$17.71. She gave the cashier the money shown. How much change should she get back?	 4. \$3.93 5. \$16.09 6. \$5.54
3)	Rachel spent \$9.55 on a movie ticket. She gave the cashier the money shown. How much change should she get back?	
4)	Dave spent \$16.07 buying some new toys. He bought them using the money shown. How much change should he get back?	
5)	At the fair Tiffany spent \$4.61 buying fair food. She gave the cashier the money shown. How much change should she get back? 	
6)	Tom spent \$14.46 on candy at the mall. He gave the cashier the money shown. How much change should he get back?	
	Math www.CommonCoreSheets.com 1	83 67 50 33 17 0

Name:

<u>Answers</u>

1.

2

3.

5.

6.

Solve each problem.

1) Paul spent \$13.91 buying some new toys. He bought them using the money shown. How much change should he get back?



2) At the book fair Jerry spent \$13.16 buying books. He gave the cashier the money shown. How much change should he get back?





3) Cody bought \$7.97 worth of groceries. He gave the cashier the money shown. How much change should he get back?



4) Bianca bought a new board game for \$13.57. She gave the cashier the money shown. How much change should she get back?



5) Amy spent \$16.14 on a movie ticket. She gave the cashier the money shown. How much change should she get back?



6) Victor spent \$3.95 on candy at the mall. He gave the cashier the money shown. How much change should he get back?









	Identifying Change From Visual Payment Name: A	iswer Key Answers
1)	Paul spent \$13.91 buying some new toys. He bought them using the money shown. How	
	much change should he get back?	^{1.} \$2.09
		2. \$0.25
		3. \$2.03
2)	At the book fair Jerry spent \$13.16 buying books. He gave the cashier the money shown.	4. \$0.10
	How much change should he get back?	\$4.01
	STE O. O. O. D.	6. \$2.00
3)	Cody bought \$7.97 worth of groceries. He gave the cashier the money shown. How much	
	change should he get back?	
	TIEN DOTATATES	
4)	Bianca bought a new board game for \$13.57. She gave the cashier the money shown. How much change should she get back?	
	The UNITED STATES OF AMERICA	
	STE O AL O A	
5)	Amy spent \$16.14 on a movie ticket. She gave the cashier the money shown. How much change should she get back?	
	SOK	
6)	Victor spent \$3.95 on candy at the mall. He gave the cashier the money shown. How much change should he get back?	
	THE UNITED STATES OF AMERICA	
	O FIVE A DOLLARS O	
		02 67 50 22 17 0

Math



Name:

<u>Answers</u>

1.

3.

5

6.

Solve each problem.

1) At the fair Faye spent \$6.51 buying fair food. She gave the cashier the money shown. How much change should she get back?





2) At the book fair Oliver spent \$3.77 buying books. He gave the cashier the money shown. How much change should he get back?



3) Billy spent \$16.69 buying some new toys. He bought them using the money shown. How much change should he get back?



4) Frank bought \$12.99 worth of groceries. He gave the cashier the money shown. How much change should he get back?



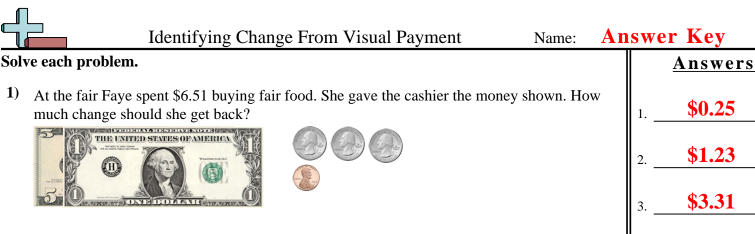
5) Amy bought a new board game for \$4.65. She gave the cashier the money shown. How much change should she get back?



6) Haley spent \$17.52 on a movie ticket. She gave the cashier the money shown. How much change should she get back?







2) At the book fair Oliver spent \$3.77 buying books. He gave the cashier the money shown. How much change should he get back?



3) Billy spent \$16.69 buying some new toys. He bought them using the money shown. How much change should he get back?



4) Frank bought \$12.99 worth of groceries. He gave the cashier the money shown. How much change should he get back?



5) Amy bought a new board game for \$4.65. She gave the cashier the money shown. How much change should she get back?



6) Haley spent \$17.52 on a movie ticket. She gave the cashier the money shown. How much change should she get back?





\$8.01

\$0.10

\$3.23

4

5.

6.

Name:

<u>Answers</u>

1.

2

3.

5

6.

Solve each problem.

1) Gwen spent \$6.92 on a movie ticket. She gave the cashier the money shown. How much change should she get back?



2) Victor spent \$8.05 buying some new toys. He bought them using the money shown. How much change should he get back?



3) At the fair Janet spent \$17.24 buying fair food. She gave the cashier the money shown. How much change should she get back?



4) George spent \$17.07 on candy at the mall. He gave the cashier the money shown. How much change should he get back?



5) Carol bought a new board game for \$12.24. She gave the cashier the money shown. How much change should she get back?





6) Edward bought \$12.97 worth of groceries. He gave the cashier the money shown. How much change should he get back?



	Identifying Change From Visual Payment Name: A	Answer Key
1)	Gwen spent \$6.92 on a movie ticket. She gave the cashier the money shown. How much change should she get back?	<u>Answers</u> 1. \$14.08
		2. \$2.05
2)	Victor spent \$8.05 buying some new toys. He bought them using the money shown. How	3. \$0.10
_)	much change should he get back?	4. \$2.93 5. \$0.10
	en under son anderen Compared and anderen andere	6. \$7.03
3)	At the fair Janet spent \$17.24 buying fair food. She gave the cashier the money shown. How much change should she get back?	7
	THE UNIT AND ALL AND A	
4)	George spent \$17.07 on candy at the mall. He gave the cashier the money shown. How much change should he get back?	h
5)	Carol bought a new board game for \$12.24. She gave the cashier the money shown. How much change should she get back?	
	THE UNITED STATES OF AMERICA THE UN	
6)	Edward bought \$12.97 worth of groceries. He gave the cashier the money shown. How muc change should he get back?	h
	Math	1-6 83 67 50 33 17 0

Math

Name:

<u>Answers</u>

1.

2

3.

5.

6.

Solve each problem.

1) Dave spent \$6.90 buying some new toys. He bought them using the money shown. How much change should he get back?



2) Sam bought \$8.16 worth of groceries. He gave the cashier the money shown. How much change should he get back?



3) Nancy spent \$13.40 on a movie ticket. She gave the cashier the money shown. How much change should she get back?



4) At the book fair Paul spent \$11.86 buying books. He gave the cashier the money shown. How much change should he get back?

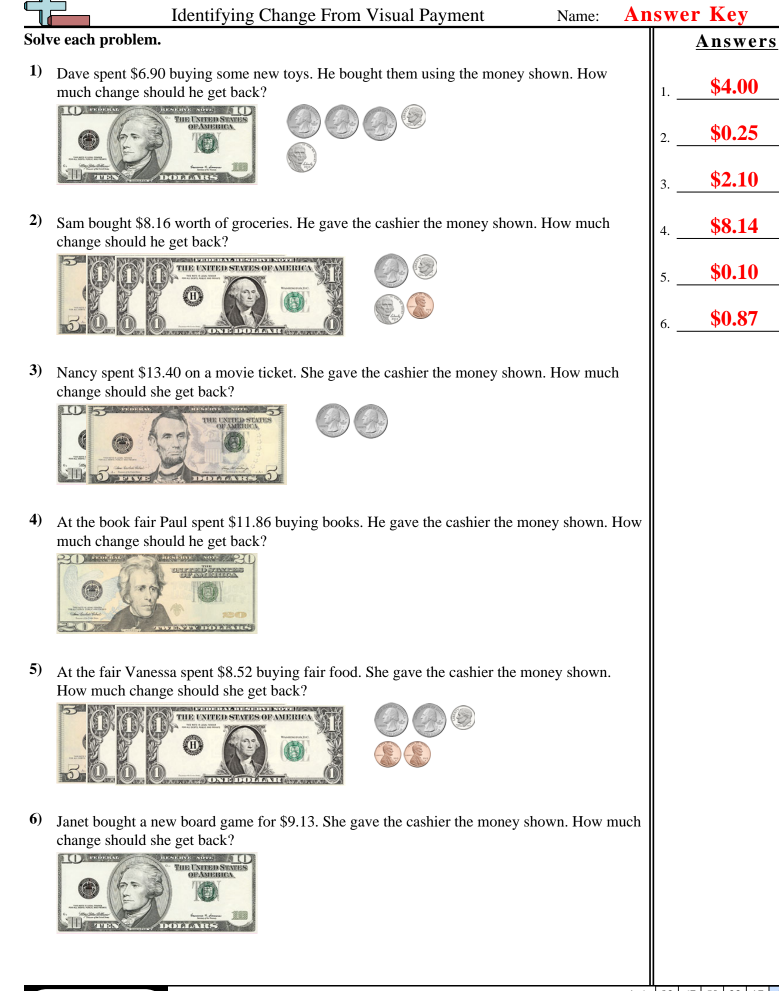


5) At the fair Vanessa spent \$8.52 buying fair food. She gave the cashier the money shown. How much change should she get back?



6) Janet bought a new board game for \$9.13. She gave the cashier the money shown. How much change should she get back?





Name:

<u>Answers</u>

1.

2

3.

5

6.

Solve each problem.

1) Victor spent \$18.38 buying some new toys. He bought them using the money shown. How much change should he get back?



2) Olivia bought a new board game for \$7.62. She gave the cashier the money shown. How much change should she get back?



3) At the book fair Oliver spent \$13.22 buying books. He gave the cashier the money shown. How much change should he get back?



4) Maria spent \$13.24 on a movie ticket. She gave the cashier the money shown. How much change should she get back?



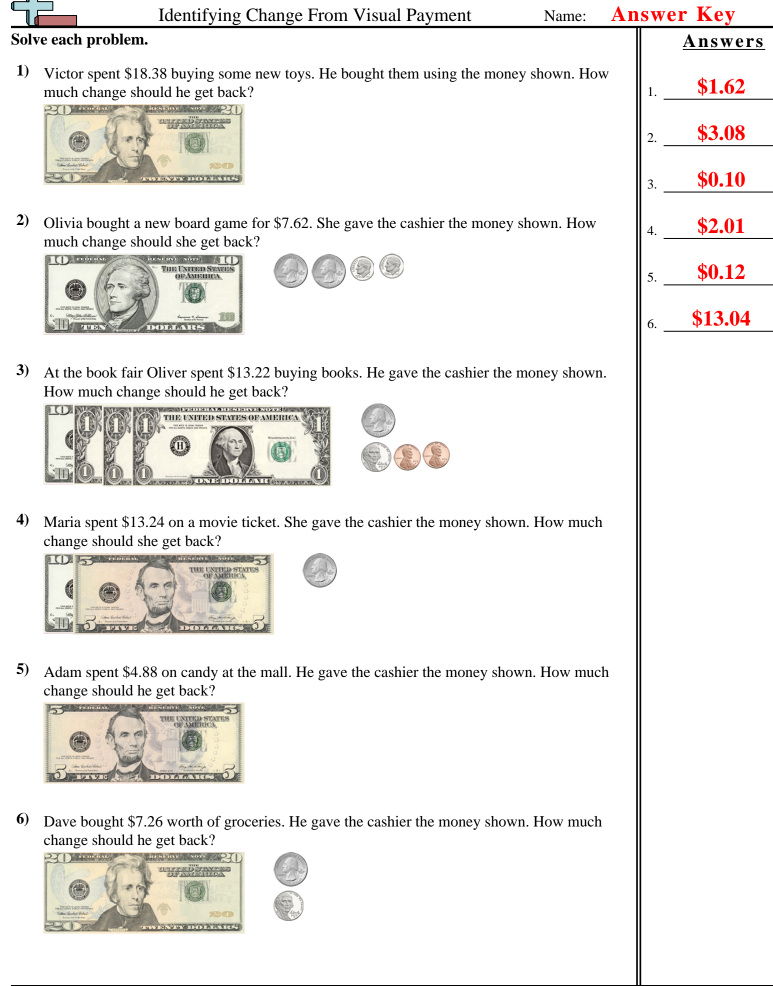
5) Adam spent \$4.88 on candy at the mall. He gave the cashier the money shown. How much change should he get back?



6) Dave bought \$7.26 worth of groceries. He gave the cashier the money shown. How much change should he get back?







1-6 83 67 50 33 17 0

Identifying Change From Visual Payment Name: Solve each problem. <u>Answers</u> 1) At the book fair Henry spent \$4.35 buying books. He gave the cashier the money shown. How much change should he get back? 1. IVALIA CENTRAL CONTRACTOR THE UNITED STATES OF AMERICA 2 H 3. 2) Lana bought a new board game for \$7.44. She gave the cashier the money shown. How much 4. change should she get back? STRATE STORE THE UNITED STA OF AMERICA 5 6. A PANES 3) Bianca spent \$2.41 on a movie ticket. She gave the cashier the money shown. How much change should she get back? THE UNITED STATES OF AMERICA (H)**4**) Kaleb bought \$8.69 worth of groceries. He gave the cashier the money shown. How much change should he get back? inves more a LUD THE UNITED STATE OFAMEBICA 5) Adam spent \$6.12 on candy at the mall. He gave the cashier the money shown. How much change should he get back? THE UNITED STATES OF AMERICA SIN 6) At the fair Olivia spent \$17.12 buying fair food. She gave the cashier the money shown. How much change should she get back? 21) maining WIN SHITTIN PL ST 83 67 50 33 17 0 1-6

Identifying Change From Visual Payment Name: An	nswer Key
Solve each problem.	Answers
1) At the book fair Henry spent \$4.35 buying books. He gave the cashier the money shown. How much change should he get back?	1. \$0.05
	2. \$2.56
	3. \$0.05
2) Lana bought a new board game for \$7.44. She gave the cashier the money shown. How much change should she get back?	4. \$2.01
THE UNITED SECTOR	5. \$0.04
	6. \$3.13
 Bianca spent \$2.41 on a movie ticket. She gave the cashier the money shown. How much change should she get back? Image: Comparison of the comparison of th	
 4) Kaleb bought \$8.69 worth of groceries. He gave the cashier the money shown. How much change should he get back? Image: State of the state	
 5) Adam spent \$6.12 on candy at the mall. He gave the cashier the money shown. How much change should he get back? Image: Comparison of the comparison of	
 6) At the fair Olivia spent \$17.12 buying fair food. She gave the cashier the money shown. How much change should she get back? Image: A state of the state	
Math www.CommonCoreSheets.com 7	83 67 50 33 17 0

Name:

<u>Answers</u>

1.

3.

5

6.

Solve each problem.

1) At the fair Janet spent \$13.28 buying fair food. She gave the cashier the money shown. How much change should she get back?



2) Rachel bought a new board game for \$8.30. She gave the cashier the money shown. How much change should she get back?



3) Oliver spent \$13.61 on candy at the mall. He gave the cashier the money shown. How much change should he get back?



4) Paul bought \$9.56 worth of groceries. He gave the cashier the money shown. How much change should he get back?

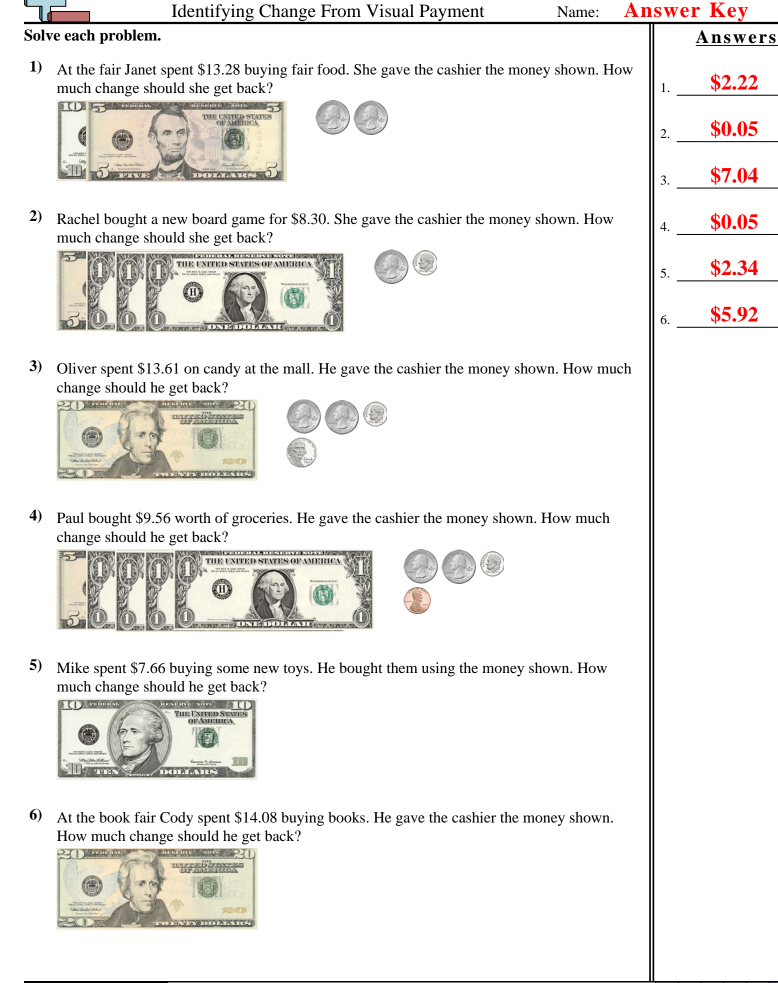


5) Mike spent \$7.66 buying some new toys. He bought them using the money shown. How much change should he get back?



6) At the book fair Cody spent \$14.08 buying books. He gave the cashier the money shown. How much change should he get back?





Name:

<u>Answers</u>

1.

2

3.

4.

5.

6.

Solve each problem.

1) Bianca bought a new board game for \$2.96. She gave the cashier the money shown. How much change should she get back?



2) At the book fair Luke spent \$13.57 buying books. He gave the cashier the money shown. How much change should he get back?



3) Katie spent \$8.28 on a movie ticket. She gave the cashier the money shown. How much change should she get back?



4) Victor bought \$11.78 worth of groceries. He gave the cashier the money shown. How much change should he get back?





5) George spent \$6.37 on candy at the mall. He gave the cashier the money shown. How much change should he get back?





6) John spent \$3.50 buying some new toys. He bought them using the money shown. How much change should he get back?





Identifying Change From Visual Payment Name: Ar	nswer Key
Solve each problem.	Answers
 Bianca bought a new board game for \$2.96. She gave the cashier the money shown. How much change should she get back? Implementation of the provide state of the providest of	1. \$7.04 2. \$0.04 3. \$1.72
 At the book fair Luke spent \$13.57 buying books. He gave the cashier the money shown. How much change should he get back? Image: Comparison of the interference of the	4. \$0.10 5. \$4.13 6. \$2.00
3) Katie spent \$8.28 on a movie ticket. She gave the cashier the money shown. How much change should she get back? Image: Should she get back?	
 4) Victor bought \$11.78 worth of groceries. He gave the cashier the money shown. How much change should he get back? Image: A state of the st	
 5) George spent \$6.37 on candy at the mall. He gave the cashier the money shown. How much change should he get back? Image: Strategy of the strategy of th	
 6) John spent \$3.50 buying some new toys. He bought them using the money shown. How much change should he get back? Image: Comparison of the second se	
Math www.CommonCoreSheets.com 9	83 67 50 33 17 0

<u>Answers</u>

1.

2

3.

5

6.

Solve each problem.

1) Tom spent \$16.71 on candy at the mall. He gave the cashier the money shown. How much change should he get back?



2) Jerry bought \$3.70 worth of groceries. He gave the cashier the money shown. How much change should he get back?



3) Victor spent \$8.33 buying some new toys. He bought them using the money shown. How much change should he get back?



4) At the book fair Frank spent \$14.05 buying books. He gave the cashier the money shown. How much change should he get back?



5) Emily bought a new board game for \$14.67. She gave the cashier the money shown. How much change should she get back?



6) Nancy spent \$9.48 on a movie ticket. She gave the cashier the money shown. How much change should she get back?







Name: An

Answer Key

1.

2

3.

4

5.

6.

<u>Answers</u>

\$4.09

\$16.30

\$0.10

\$5.95

\$0.04

\$1.02

1) Tom spent \$16.71 on candy at the mall. He gave the cashier the money shown. How much change should he get back?



Solve each problem.



2) Jerry bought \$3.70 worth of groceries. He gave the cashier the money shown. How much change should he get back?



3) Victor spent \$8.33 buying some new toys. He bought them using the money shown. How much change should he get back?



4) At the book fair Frank spent \$14.05 buying books. He gave the cashier the money shown. How much change should he get back?



5) Emily bought a new board game for \$14.67. She gave the cashier the money shown. How much change should she get back?



6) Nancy spent \$9.48 on a movie ticket. She gave the cashier the money shown. How much change should she get back?





