



Name _____ Class _____ Date _____

1 Lucy bought bread for **\$2.10**. She paid **\$3.00**. How much change will she receive?

- A \$1.10
- B \$1.00
- C 90¢
- D 80¢

\$3.00
- \$2.10



2 If you buy a pencil for **65¢**, and pay with a **dollar bill**, how much **change** would you get?

- A 65¢
- B 55¢
- C 45¢
- D 35¢

\$1.00
- .65



3 Crystal is buying **2** airplane tickets to Florida. Each ticket costs **\$195**. Crystal has **\$400**. Does she have **enough** money to buy the tickets?

4 Graham has **6** dollars, **8** nickels, and **2** pennies. How much money does she have?

- A \$6.82



PREVIEW

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9 Courtney wants to buy her **two** sons baseball hats. The hats are **\$10.59** each. She has **\$20**. Does Courtney have **enough** money?

- A yes
- B no

Yes or no?



10 Peter has **one** dollar, **8** quarters, **4** dimes, and **3** nickels. How much money does he have?

- A \$1.55
- B \$2.55
- C \$4.55
- D \$3.55



- A yes
- B no






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


(C)

2 If you buy a pencil for **65¢**, and pay with a **dollar bill**, how much **change** would you get?

A 65¢
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\$1.00
- .65



(D)

3 Crystal is buying **2** airplane tickets to Florida. Each ticket costs **\$195**. Crystal has **\$400**. Does she have **enough** money to buy the tickets?

(A)

4 Graham has **6** dollars, **8** nickels, and **2** pennies. How much money does she have?

A \$6.82



(B)

5



PREVIEW

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(C)

7

(A)

A \$13.75
B \$10.75
C \$7.25
D \$6.25

\$50.00
- \$43.75



(B)

A yes
B no




(A)

9 Courtney wants to buy her **two** sons baseball hats. The hats are **\$10.59** each. She has **\$20**. Does Courtney have **enough** money?

A yes
B no


Yes or no?



(B)

10 Peter has **one** dollar, **8** quarters, **4** dimes, and **3** nickels. How much money does he have?

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D \$3.55



(D)