



Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

1 Julio earns **25 cents** a day for feeding the cat. If he feeds the cat for **3 days** how much money will he earn?

- A 25 cents
- B 28 cents
- C 75 cents
- D 50 cents



3 What is **equal** to a  ?



2 Sara has **6 nickels**. Devin has **3 dimes**. Tam has **3 quarters**. Who has the **most** money?



4 You buy a toy for **46 cents**. You pay with **2 quarters**. Your **change is 4 cents**.



## PREVIEW

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7 C 1 quarter, 10 pennies  
D 2 quarters

Jack threw in the fountain?

- A 72 cents
- B 8 cents
- C 90 cents
- D 77 cents

9 Which is **equal** to **\$1.00**?

- A 10 pennies
- B 10 quarters
- C 10 nickels
- D 10 dimes



10 25 cents + 65 cents + 10 cents =



- A true
- B false



## ANSWER KEY

Julio earns **25 cents** a day for feeding the cat. If he feeds the cat for **3 days** how much money will he earn?

- A 25 cents
- B 28 cents
- C 75 cents
- D 50 cents



(C)

Sara has **6 nickels**. Devin has **3 dimes**. Tam has **3 quarters**. Who has the **most money**?

- A Sara
- B Devin
- C Tam



(C)

What is **equal** to a  ?

- A 
- B 
- C 
- D 

(C)

You buy a toy for **46 cents**. You pay with **2 quarters**. **Your change is 4 cents.**

- A true
- B false



(a)



## PREVIEW

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- D 2 quarters

- A 72 cents
- B 8 cents
- C 90 cents
- D 77 cents

Which is **equal** to **\$1.00**?

- A 10 pennies
- B 10 quarters
- C 10 nickels
- D 10 dimes



(d)

$$25 \text{ cents} + 65 \text{ cents} + 10 \text{ cents} =$$



(a)

- A true
- B false