

\_\_\_\_\_  
Name

\_\_\_\_\_  
Date

# Addition

Read the story below, and work the math problem to find the answer.

1

Rosa wants to bake two lemon pies for a party.



2



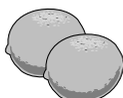
She will need six lemons to make each pie.



6



How many lemons should Rosa buy at the store?



6



lemons

+

6



lemons

---

lemons to buy for pies

Name \_\_\_\_\_

Date \_\_\_\_\_

# Addition

Read the story below, and work the math problem to find the answer.

39

Jess and a friend are having dinner together.



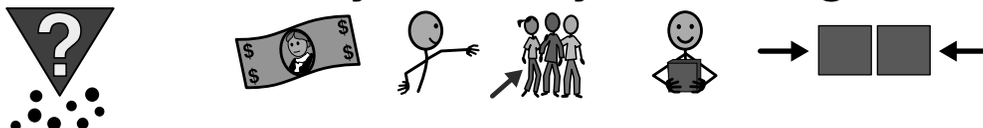
They want to buy a pizza for \$7.00.



The friend has \$2.26, and Jess has \$5.21.



How much money do they have together?



\$

the amount of money the friends have

Name \_\_\_\_\_

Date \_\_\_\_\_

# Addition

Read the story below, and work the math problem to find the answer.

66

**Bree wants to visit friends in another state.**



**Each one-way ticket is \$120.**



**How much money will a round-trip ticket cost?**



$$\begin{array}{r}
 \$120.00 \\
 + \quad 120.00 \\
 \hline
 \end{array}$$



for a one-way ticket



for a one-way ticket



\$

**to buy a round-trip plane ticket**

\_\_\_\_\_  
Name

\_\_\_\_\_  
Date

# Addition

Read each story below, and work the math problems to find the answers.

**5**

**Drew takes the cushions off the sofa to clean it. He finds a quarter and a dime. How much money did Drew find?**

$$\begin{array}{r}
 \$ \quad .25 \quad \text{[quarter coin]} \\
 + \quad .10 \quad \text{[dime coin]} \\
 \hline
 \end{array}$$

\$

**money found when cleaning**

**6**

**Dana takes her cup to the store. She gets a refill for 50¢. Dana also buys pumpkin seeds for 85¢. How much money did she spend?**

$$\begin{array}{r}
 \$ \quad .50 \quad \text{[two quarters]} \quad \text{for} \quad \text{[cup]} \quad \text{a soft drink refill} \\
 + \quad .85 \quad \text{[four quarters]} \quad \text{for} \quad \text{[pumpkin seeds bag]} \quad \text{pumpkin seeds} \\
 \hline
 \end{array}$$

\$

**spent on snacks**

Name \_\_\_\_\_

Date \_\_\_\_\_

# Addition

Read each story below, and work the math problems to find the answers.

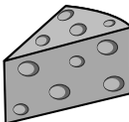
**79**

**Tisha orders the fish plate for \$2.50. She also gets iced tea for 45¢. How much money does she need to pay?**

\$	2.50		for		fish plate
+	.45		for		glass of iced tea
\$		to pay for lunch			

**80**

**Carol buys a pound of sliced turkey for \$6.31. She also buys a pound of cheese for \$2.75. How much money does she spend?**

\$	6.31		for		a pound of turkey lunch meat
+	2.75		for		a pound of cheese
\$		spent on lunch meat and cheese			