WORD PROBLEMS FOR NONREADERS +

Name

Addition

Date

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

Rosa wants to bake two lemon pies for a party.















She will need six lemons to make each pie.















How many lemons should Rosa buy at the store?











lemons









lemons

lemons to buy for pies

1

WORD PROBLEMS FOR NONREADERS **+**

Name

Addition

Date

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.









\$7.00

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





\$2.26 + \$\$\frac{1}{4}\$\$ \$5.21







How much money do they have together?













2.26











pizza

5.21









the amount of money the friends have

WORD PROBLEMS FOR NONREADERS

Name

Addition

Date

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?











\$120.00





for a one-way ticket



+ 120.00





for a one-way ticket



to buy a round-trip plane ticket

WORD PROBLEMS FOR NONREADERS **+**

Name

Addition

Date

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

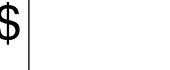
5

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

.25







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?





a soft drink refill









pumpkin seeds

spent on snacks

103

WORD PROBLEMS FOR NONREADERS

Name

Addition

Date

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











fish plate







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







a pound

2.75







a pound of cheese



spent on lunch meat and cheese