Calculate twenty-five plus four.
Add four to twenty-five.

$$
25+4=29
$$

Twenty-five plus four equals twenty-nine.
Four added to twenty-five equals twenty-nine.
Calculate twenty-five minus four.
Subtract four from twenty-five.

$$
25-4=21
$$

Twenty-five minus four equals twenty-one. Four subtracted from twenty-five equals twenty-one.

## Key Expressions

A: How much is twenty plus forty?
B: Twenty plus forty is sixty. $\quad 20+40=60$ A: How much is twenty added to forty? B: Twenty added to forty is sixty.

One Plus One
Repetition and Recognition

TEACHER DIRECTED
Teacher leads the class and students follow.

TEACHER SUPPORTED Students conduct with close teacher support and supervision.

## A. Write out the equations.

$17+11=$ Seventeen plus eleven equals twenty-eight.

## 22-7=

## $13+12=$

## 27-6=

B. Fill in the blanks with the correct words.

## plus <br> minus <br> equals

## Twenty-nine

$\qquad$ seven $\qquad$ thirty six.

## Twenty-five

$\qquad$
$\qquad$ nineteen.

Fifty-two $\qquad$ nine $\qquad$ sixty-one.

TEACHER DIRECTED Teacher leads the class and students follow.

TEACHER SUPPORTED
Students conduct with close teacher support and supervision. performance. Teacher evaluates.
A. Number the correct answers.

1. How much is twenty-one plus four?
2. How much is seventeen minus six?
3. How much is fifteen added to nine?
4. How much is eleven subtracted from nineteen?
5. How much is twenty-two plus twelve?
6. How much is thirty-nine minus eight?
$\square 11$
$\square 24$

- 31 ㅁ 8
व25
ロ34
B. Read and check.


## 29 <br> fifteen added to fourteen

.thirteen plus fourteen

$\square$
forty-eight minus twelve eleven deducted from fifty-four

One Plus One
Reading Orientation

TEACHER DIRECTED
Teacher leads the class and students follow.

TEACHER SUPPORTED
Students conduct with close teacher support and supervision.

## STUDENT DIRECTED

Students lead the classroom
activities and manage classroom
performance. Teacher evaluates.

## Read the story and answer the questions:

Meg and Manu are at the snack shop. They are talking about food. They are talking about what they want.

Manu wants to calculate how much a coke and hamburger is. A hamburger is $\$ 3.50$ and a coke is $\$ 1.50$. He has to add $\$ 3.50$ to $\$ 1.50$. That is $\$ 5.00$ all together.

Manu has $\$ 7.00$ and a coke and hamburger is $\$ 5.00$ in total. Manu can buy it.


求A：How much is a coke and a hamburger together？ B：How much is $\$ 3.50$ plus $\$ 1.50$ ？ A：That is $\$ 5.00$ ．

