







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. 20 + 40 = 60

- A: How much is twenty added to forty?
- B: Twenty added to forty is sixty.



Make student partner pairs to exchange a Q & A set. 1st student gives the prompt. 2nd student gives the response. Go to next partner pair.







**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.

#### 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.

	pl	us minu	s equa	s		
Twenty-	nine	sever	۱	_ thi	rty six.	
Twenty-five		six	٢	nineteen.		
Fifty-tw	0	nine_		six	ty-one.	
	mple r-Work	Students work in pairs to complete	the worksheet.			
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#### 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?



### B. Read and check.

- ] fifteen added to fourteen
  - thirteen plus fourteen
- forty-eight minus twelve
- ] eleven deducted from fifty-four

Interview

Students interview each other in front of the class.







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.

- 1. What are Meg and Manu doing?
- 2. What does Manu want to calculate?
- 3. Does Manu have money to buy it?

Call on volunteers or assign students to read and answer.



#### One Plus One Communicative Activation





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

B: Great! You have \$7.00!

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