

# JUMP

JOURNAL FOR UNDERSTANDING MATHEMATICAL PRINCIPLES

## Grade 5

Eliza Akana

Jonelle Flight

Suzanne Forbes

Ann Watanabe








Common Core Education, Inc.

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## Signal Words

**Signal Words** are important words that tell you what you need to do on each journal page.

<b>Draw</b>	Draw a picture or a model.	
<b>Label</b>	Give a name to something you have drawn or written.	
<b>Write</b>	Write words or numbers.	
<b>Solve</b>	Find the solution or answer.	
<b>Explain</b>	Put your thinking into complete sentences.	
<b>Evaluate</b>	Find the numerical value	
<b>Plot</b>	Graph a point on a coordinate grid.	

**Write** a decimal number that includes value in the thousandths place.  
**Explain** how you would round your number to the nearest tenth.  
**Explain** how you would round your number to the nearest hundredth.



**Write** a multiplication expression involving fractions. **Write** a word problem for the expression. **Draw** a model to represent the problem. **Solve** for the product.



# Self-Assessment and Peer Feedback

CCSS 5.G.3

Page \_\_\_\_\_

Date \_\_\_\_\_

\_\_\_ Self-assessment \_\_\_ Peer Feedback (Name \_\_\_\_\_)



**JUMPS:**

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**BUMPS:**

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My work shows that I understand



I made some mistakes, but I know how to fix them



I need help

CCSS 5.G.4

Page \_\_\_\_\_

Date \_\_\_\_\_

\_\_\_ Self-assessment \_\_\_ Peer Feedback (Name \_\_\_\_\_)



**JUMPS:**

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**BUMPS:**

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My work shows that I understand



I made some mistakes, but I know how to fix them



I need help

# My Strategy Toolbox

**Strategy Name:** \_\_\_\_\_

**What it looks like:**

**How this helps me solve problems:**

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**Tallies:**

**Strategy Name:** \_\_\_\_\_

**What it looks like:**

**How this helps me solve problems:**

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**Tallies:**