

JUMP

JOURNAL FOR UNDERSTANDING MATHEMATICAL PRINCIPLES

Grade 4

Eliza Akana

Jonelle Flight

Suzanne Forbes

Ann Watanabe






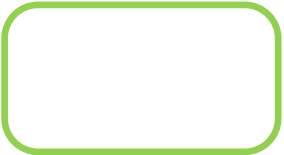

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Signal Words

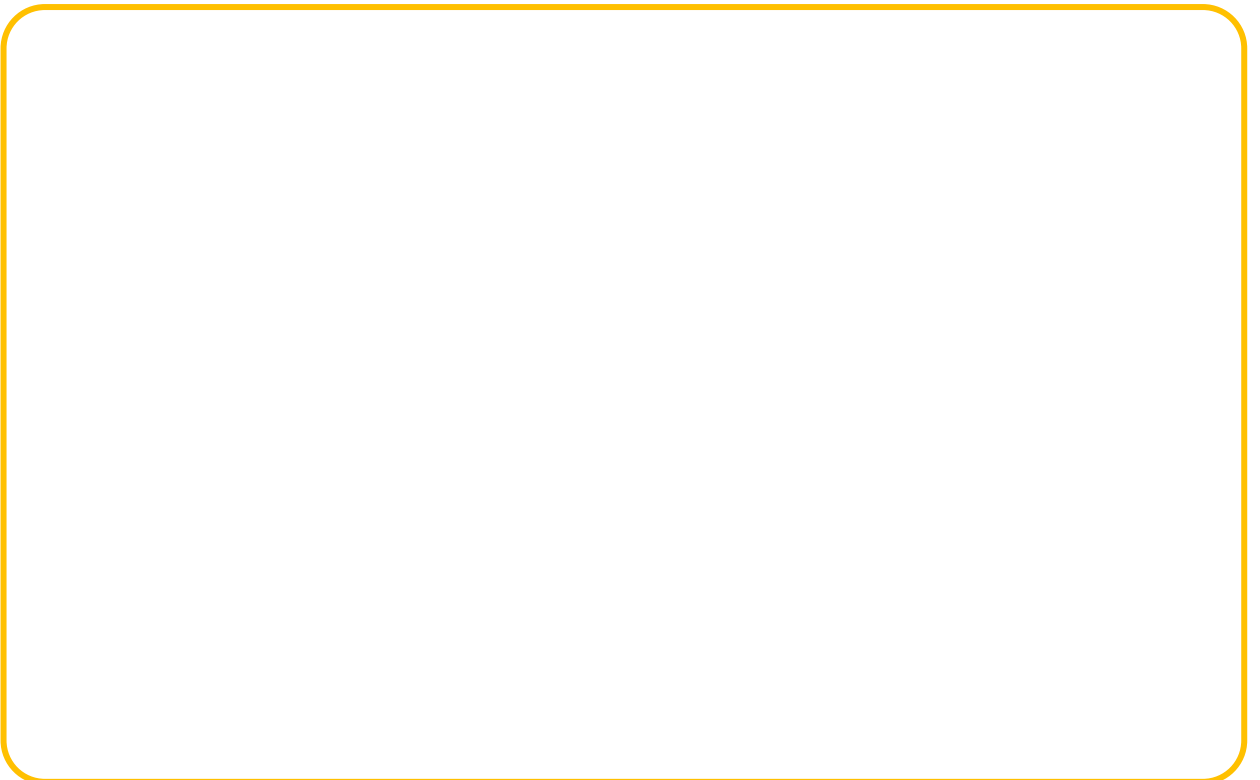
Signal Words are important words that tell you what you need to do on each journal page.

Draw	Draw a picture or a model.	
Label	Give a name to something you have drawn or written.	
Write	Write words or numbers.	
Solve	Find the solution or answer.	
Explain	Put your thinking into complete sentences.	
Measure	Use a measuring tool.	
Plot	Graph a point on a coordinate grid.	

Write a three-digit number. **Solve** for the product of your number and four.



Draw a rectangular array or an area model to show how you calculated your product.



Write an equation that has sum of $2\frac{5}{8}$ using fractions with the same denominator for all of the addends. **Draw** a model to explain your equation.



Self-Assessment and Peer Feedback

CCSS 4.OA.1

Page _____

Date _____

___ Self-assessment ___ Peer Feedback (Name _____)



JUMPS:



BUMPS:



My work shows that I understand



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



I need help

CCSS 4.OA.2

Page _____

Date _____

___ Self-assessment ___ Peer Feedback (Name _____)



JUMPS:



BUMPS:



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:

Tallies:

Strategy Name: _____

What it looks like:

How this helps me solve problems:

Tallies: