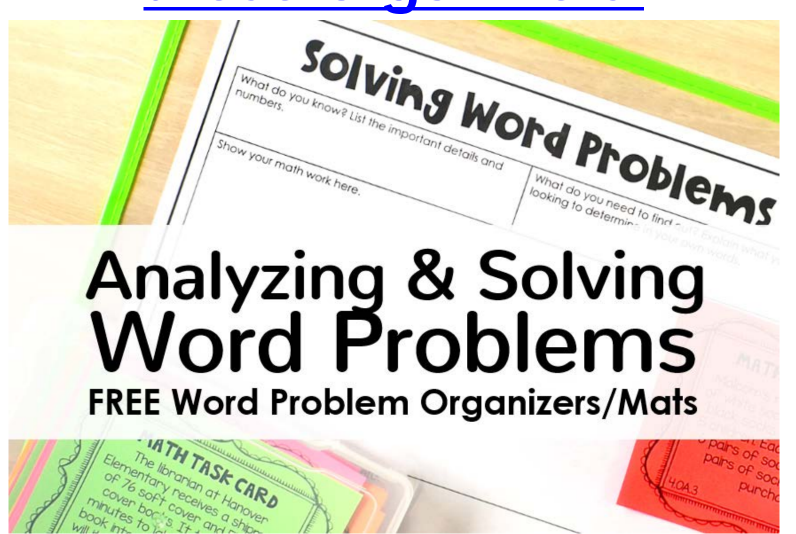
# Click here or on the image to read more about how to use these organizers.



What operation are you planning to use to solve the problem? Write or underline the evidence from the problem that supports the operation.

Show your math work here.

Write the answer in a complete sentence here.

Vhat operation are you planning to use to solve the problem? Write or underline the evidence from th	ne
problem that supports the operation.	

Solve the problem.

Does your answer make sense? How do you know?

What operation are you planning to use to solve the problem? Write or underline the evidence from the problem that supports the operation.  Solve the problem.  Prove that your answer is correct.
Solve the problem.  Prove that your answer is correct.
Solve the problem.  Prove that your answer is correct.
Solve the problem.  Prove that your answer is correct.

What operation are you planning to use to solve the problem? Wriproblem that supports the operation.	te or underline the evidence from the
Solve the problem.	Does your answer make sense? How do you know?
	Prove that your answer is correct.

Retell the problem in your own words.	What operation are you thinking will solve this problem? Why?
Show your math work here.	
Show your mattr work here.	
National de la companya de la compan	De se vieur e regiue regele e e rege 2 Heavi de vieu
Write the answer to the problem in a	Does your answer make sense? How do you know?
complete sentence.	KHOW?

Retell the problem in your own words.	What operation are you thinking will solve this problem? Why?
Show your math work here.	
Show your math work here.	
Write the answer to the problem in a	Prove that your answer is correct.
Write the answer to the problem in a complete sentence.	Flove that your answer is correct.

Retell the problem in your own words.	What operation are you thinking will solve this problem? Why?
Solve the problem.	
Does your answer make sense? How do you know?	Prove that your answer is correct.

©Jennifer Findle<sup>,</sup>

What do you know? List the important details and numbers.

What do you need to find out? Explain what you are looking to determine in your own words.

Show your math work here.

Write the answer in a complete sentence here.

What do you know? List the important details and numbers.

What do you need to find out? Explain what you are looking to determine in your own words.

Solve the problem and include the answer in a complete sentence.

Explain your answer. Explain the steps you took and justify your answer.

What operations are you planning to use to solve the problem? Write or underline the evidence from the problem that supports the operations.

Show your math work here.

Write the answer in a complete sentence here.

How many steps will it take you to solve the problem?	What operation will you need for each step?
Solve the problem by completing each step in a sepa	arate box.
Write the answer in a complete sentence here.	

How many steps will it take you to solve the problem?		What operation	will you need for each step?
Solve the problem by completing each step in a separate box. Depending on the problem, you may not need all of the boxes.			

Write the answer in a complete sentence here.

	<del>-</del>
How many steps will it take you to solve the problem?	What operation will you need for each step?
Solve the problem by completing each step in a sepaneed all of the boxes.	rate box. Depending on the problem, you may not
Write the answer in a complete contence here	

Write the answer in a complete sentence here

This resource was created by Jennifer Findley. It may be printed and photocopied for single classroom use. It may not be put on the Internet, sold, or distributed in any form. Check out my store for more resources that are common core aligned.



Follow my blog for updates and freebies.

#### www.JenniferFindley.com

Thanks!
Jennifer Findley

#### **Credits:**



