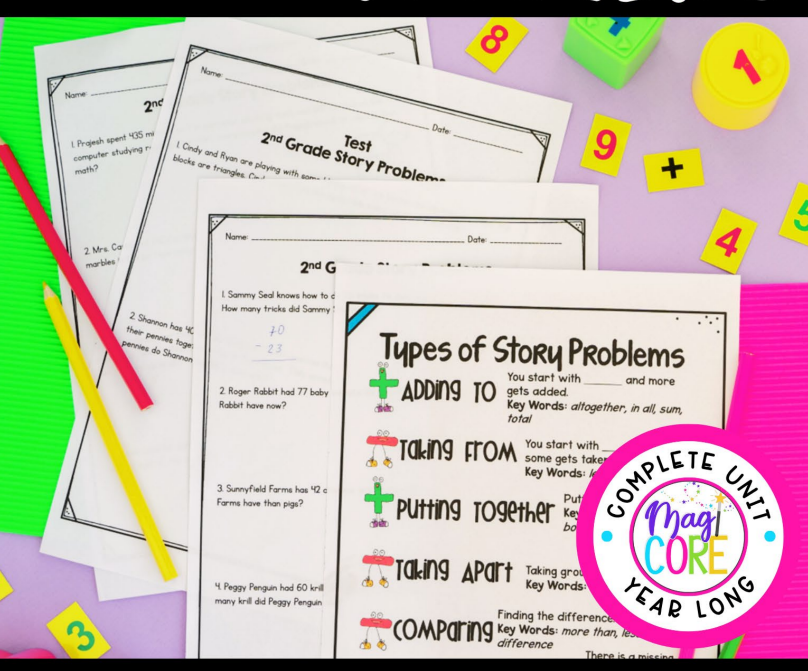
NUMBERS UP TO 1000 / 2nd Grade

MORE PROBLEMS



PRINTABLE • GOOGLE SLIDES

MORE WORD PROBLEMS

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a copy

The Google Slides version of this resource requires that you make a copy of the resource to your own Google Drive.

CLICK HERE TO MAKE A COPY OF THIS RESOURCE TO YOUR GOOGLE DRIVE.

* You MUST have a Google account in order to access this resource. Click HERE if you need help setting up a Google account.

How to use this Resource

This resource is an extension of the comprehensive and editable Word Problems resource. This resource is intended to be print friendly and low-prep. This resource includes all the songs and posters that the comprehensive Word Problems resource has. These worksheets can be used for fluency, as supplemental, or as the unit in its entirety. The number of worksheets allow for consistent opportunities to review and master word problem solving strategies for all types of word problems.

This resource can be utilized on its own, or as supplemental practice to the comprehensive Word Problems unit.

Multiple Uses:

- As an individual resource: Use the songs and anchor charts to teach basic word problems solving skills and strategies. Scaffold the unit by teaching problems to 100 first, followed by the problems to 100 test to gage mastery. Then, move students on to the problems to 1,000 worksheets, and conclude the unit with the problems to 1,000 test.
- As supplemental practice: In conjunction with the comprehensive Word Problems resource, add in these additional practice word problems for fluency, homework, as a practice center.
- As a year-long packet: If you want students to maintain word problem fluency throughout the year, turn these worksheets into a word problems packet. Throughout the year, have students' complete worksheets in the packet to keep up their word problem fluency and maintain mastery.

Types of Story Problems

There are different types of story problems
In math that is certainly true
Different types of story problems
Let's start learning a few

Well, you can add to where you put numbers together and you get a total or sum Or you can minus numbers and remain with less And that's called taking from

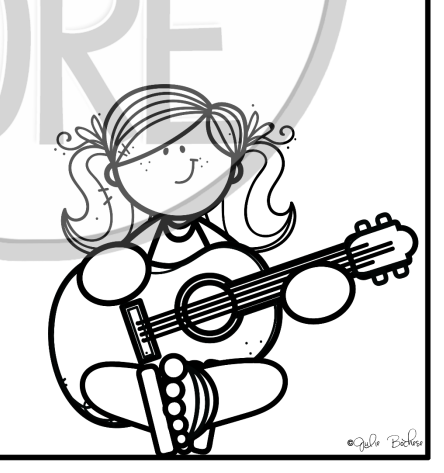
There are different types of story problems
In math how do you know what to do
To figure out the type of story problem
You have to read and follow the clues

Sometimes it says to put groups together
And that's similar to adding on
Other times the groups are taken apart
We're left with less some are gone

There are different types of story problems
In math you have to read what to do
All the types of story problems
We have a couple more to work through

Comparing numbers is finding the difference
Is it more than or less we don't know
And sometimes we aren't even told at all
and that's an unknown variable

There are different types of story problems
In math now you've seen it too
And to know what type of story problem
Read closely follow all of the clues yahoo



Steps to Solve Word Problems

Intro

Well, there are

Chorus

8 steps to solve word problems.

(Eight!)

Use them all and be

(Great!)

There is no time to

(Wait!)

Come on now!

(Eight!)

Come on now!

(Eight)

Let's name all eight.

(Let's name all eight)

Can you name all eight?

(I can name all eight)

Verse

Now step number I: Visualize the problem.

If you can see them in your mind, it makes it easier to solve them.

For step number 2: retell the problem. Say it in your own words so, you can understand all of them.

Now step number three: Underline key words and circle key numbers.

Step number four: Determine what type of problem you're solving. Are you adding to, taking from, putting together, or taking apart? (You could also be comparing numbers)

Step number five: Solve the problem using a strategy.

SIX: Write an equation. That's when you write a number sentence with two equal sides, separated by an equal sign.

SEVEN: Label your answer.

EIGHT: Check your work. Make sure both sides of your equation are equal, and the number makes sense

Chorus

8 steps to solve word problems.

(Eight!)

Use them all and be

(Great!)

There is no time to

(Wait!)

Come on now!

(Eight!)

Come on now!

(Eight)

Let's name all eight.

(Let's name all eight)

Can you name all eight?

(I can name all eight)

Outro 2x

(One!) Visualize the problem.

(Two!) Retell the problem.

(Three!) Underline and circle.

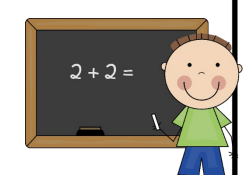
(Four!) What type of problem are you solving?

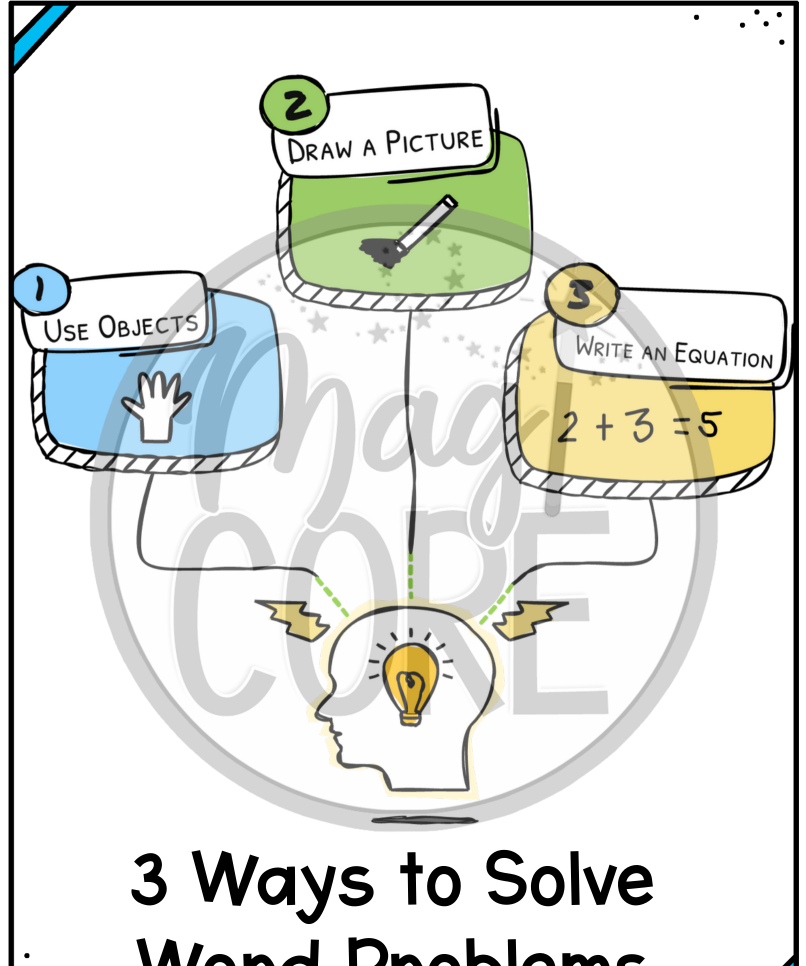
(Five!) Use a strategy.

(Six!) Write an equation.

(Seven!) Label your answer.

(Eight!) Check your work.





Word Problems

Types of Story Problems



Adding To

You start with ____ and more gets added. Key Words: altogether, in all, sum, total



Taking From

You start with ____ and some gets taken away.

Key Words: left, less, remains



Putting Together Key Words: altogether, both, in all,

Putting groups together.

sum, total



Taking Apart

Taking groups apart.

Key Words: left, less



Comparing

Finding the difference.

Key Words: more than, less than, difference



**Unknown Variable

There is a missing piece at the beginning or in the middle of the problem.

Key Words: some



*2 Step Problems problem that need to be solved.

There are two parts to the

Look for two questions.

Visualize the Problem



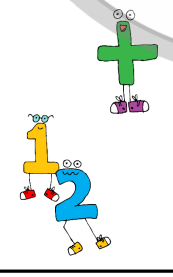
Retell the Problem



Underline Key Words & Circle Key Numbers



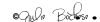
Determine What Type of Problem You Are Solving











PROBLEMS TO 100 L

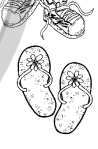
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I. Arthur blew 20 bubbles. Anthany blew 47 bubbles. How many bubbles did they blow in all?



2. Maria and Daryl made some lemonade. They sold 68 cups. Now they have I4 cups left. How many cups did they make to start with?

3. Mrs. Bochese has 24 pairs of flip flops, 18 pairs of sneakers, 4 pairs of boots, and 12 pairs of high heels. How many shoes does Mrs. Bochese have in all?

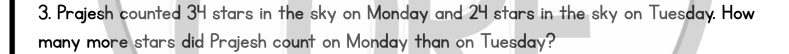


4. Amirah has watched Aladdin 52 times and The Little Mermaid 38 times. How many more times did Amirah watch "Aladdin" than "The Little Mermaid".

•		
A I	.	
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1401116	 Daie.	

l. There are 94 students in the l^{st} grade and 79 students in the 2^{nd} grade. How many more l^{st} graders are there than 2^{nd} graders?

2. Mackenzie picked 80 apples. Her family ate 63 apples. How many apples does Mackenzie have left?



4. Erika baked 81 cupcakes for a bake sale. She sold some. Erika has 56 cupcakes left. How many cupcakes did Erika sell?

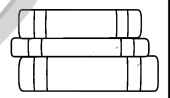


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Mame:	1)ata:	
Manne.	 Duie.	

I. Briana packed a picnic for her family. She packed some grapes and I4 strawberries. If Briana has a total of 55 fruits. How many grapes did she pack?

2. Darell made a batch of 84 cupcakes. He gave some to his friends. Now Darell has 39 cupcakes. How many cupcakes did Darell give to his friends?

3. Windy Hill Elementary School had 81 books dropped off at the library on Monday. Mr. Diaz has already returned 39 of them to the bookshelves. How many books does he have left to return?



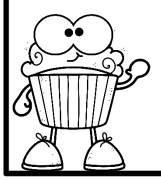
4. Felix has a collection of 245 crayons in his box. Zechariah has a collection of 207 crayons. How many more crayons does Felix have than Zechariah?



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I. Maliah has 77 grapes. She eats 23. Then she gives 18 to her class. How many grapes does Maliah have now?



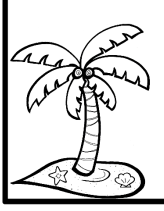


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I. There are 54 students in the cafeteria. 27 more students join them. After that, 35 students leave. How many students are in the cafeteria now?



2. There are 99 people at the beach. 38 people leave. Then 26 more people come.. How many people are at the beach now?

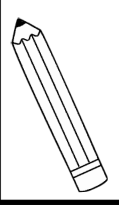


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I. Selene is growing 45 flowers in her garden. 36 of her flowers die. Then 36 more flowers grow. How many flowers does Selene have in her garden now?



2. Mrs. Casey has 57 pencils. She got 33 more. Then some pencils broke. Now Mrs. Casey has 72 pencils. How many pencils broke?

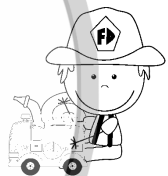


PROBLEMS TO 1,000

•	
Name:	Date:

I. Southside Elementary has 308 trees planted on their campus. For earth day, they planted 53 more trees. How many trees does Southside Elementary have now?

2. Alfredo has a collection of 246 fire trucks. He lent 18 to his friends. How many fire trucks does Alfredo have now?

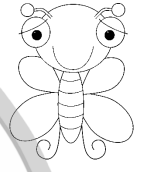


3. The Dance Diva's have been in 165 competitions. They won 113 of the competitions. How many competitions did The Dance Diva's loose?

4. Ray has a collection of cards. He lost 48 of them. Now Ray has 100 cards. How many cards did Ray have before he lost any?

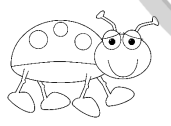
Name:	 Date:	

I. The second graders at Windy Hill elementary have 208 butterflies to observe. The third graders have 189 butterflies to observe. How many more butterflies do the second graders have than the third graders?



2. Buzzy Bee pollinated 197 flowers on Monday and 208 flowers on Tuesday. How many flowers did Buzzy Bee pollinate on both days?

3. Lilly the ladybug laid 184 eggs. If 159 hatched, how many did not hatch?



4. Slinky Snail crawled 329 centimeters on Monday and 290 centimeters on Tuesday. How many more centimeters did Slinky Snail crawl on Monday than Tuesday?

-		
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Mame:	1)ata:	
Manne.	 Duie.	

I. Sammy Seal knows how to do 150 tricks. He does 99 tricks for his show at the aquarium, How many tricks did Sammy Seal not do?



2. Roger Rabbit had 706 baby carrots. He ate 48 carrots. How many carrots does Roger Rabbit have now?



3. Sunnyfield Farms has 412 chickens and 348 pigs. How many more chickens does Sunnyfield Farms have than pigs?

4. Peggy Penguin had 608 krill. She ate some for dinner. Now Peggy Penguin has 492 krill. How many krill did Peggy Penguin eat?

I. Windy Hill Elementary has 800 students enrolled. 68 students moved. Then 43 students enrolled. How many students are at Windy Hill now?



2. There are some students on the bus. At the Countryside stop 120 more students board the bus. At the Southwind stop 189 students board the bus. Now there are 500 students on the bus. How many students were on the bus before it stopped at Countryside and Southwind?



Name:	 Date:	

I. Joshua has 100 baseball cards. He gives 19 cards to Kevin. Briana gives some cards to Joshua. Now Joshua has 135 baseball cards. How many baseball cards did Briana give to Joshua?



2. Felix got \$79 from his mom and \$34 dollars from his brother. Felix wants to buy a toy that costs \$150. How much more money does Felix need?



Name:	Date	

I. There were 392 quarters in a jar. David took 53 quarters. Then Mom added more quarters to the jar. Now there are 506 quarters in the jar. How many quarters did Mom add?

2. There are 70 toys in a box. Ray takes 18 toys out of the box. Then he puts 26 toys into the box. How many toys are in the box now?



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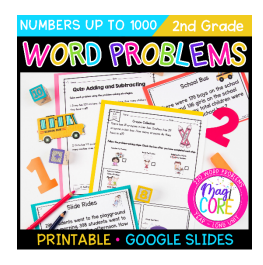


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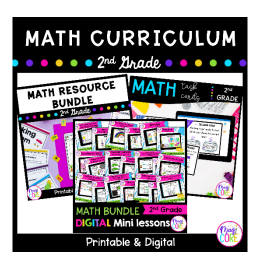


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