

WORD PROBLEMS

Adding & Subtracting to 20


1ST GRADE

Name: _____ Date: _____

Word Wizard




Name: Madeline Date: _____

Dog Walking




Beth started a dog walking business.
She walked 10 dogs in December.
She walked 8 dogs in January.
How many dogs did Beth walk in December and January?

Use the problem-solving steps. Check the box after you have completed each step.

<p>Visualize the Problem</p>  <input type="checkbox"/>	<p>Retail the Problem</p>  <input checked="" type="checkbox"/>	<p>Underline Key Words & Circle Key Numbers</p>  <input checked="" type="checkbox"/>
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Solve the Problem Using a Strategy



10 + 8 = 18

10 + 8 = 18

Write an Equation

$$\underline{10} + \underline{8} = \underline{18}$$

Label Your Answer

18 Dogs

Check Your Work

Use Manipulatives Fact Family
 Try a new strategy Draw a Picture
 Do the problem over

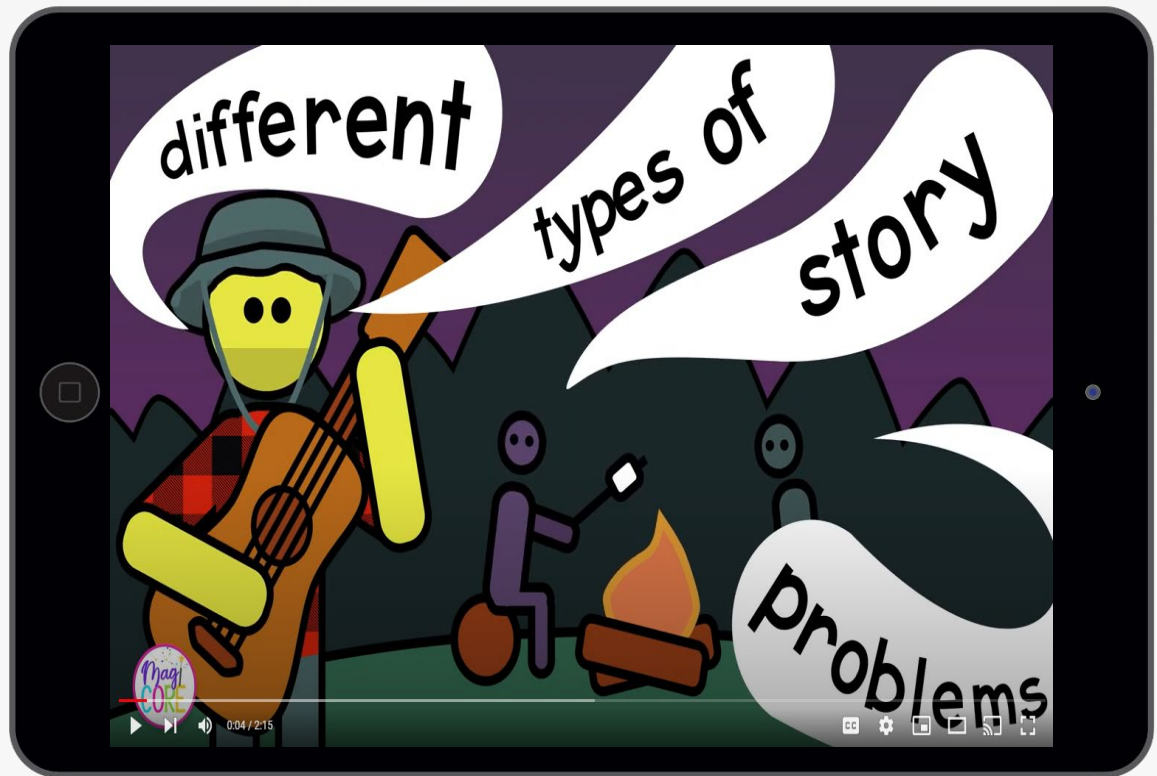
18 - 8 =



COMPLETE UNIT INCLUDES VIDEO SONG, ANCHOR CHARTS, WORKSHEETS, CENTERS, & ASSESSMENT



Make Learning Fun!
Original songs and
videos to introduce
and reinforce the skill.





1 + 2 = 3 Baked Goods



Cookie Snack
She had 2 chocolate chip cookies and 1 cupcake. How many baked goods did she eat?
Coke

Word Wizard

Date: _____



Name: Madeline

Dog Walking

Date: _____



Beth started a dog walking business.
She walked 10 dogs in December.
She walked 8 dogs in January.
How many dogs did Beth walk in December and January?

Use the problem-solving steps. Check the box after you have completed each step.

Underline Key Words & Circle Key Numbers



Visualize the Problem



Retail the Problem



Solve the Problem Using a Strategy



10 + 8 = 18

Solve the Problem Using a Strategy



10 + 8 = 18 DOGS

Label Your Answer



Write an Equation



Check Your Work



18

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Word Problems

Solving word problems is a complicated, but critical skill for students to learn early on. After all, word problems pose real-life situations where math is applicable. Word problems are really the key we want to help all students find the meaning in math.

In first grade, it is important to explicitly teach addition and subtraction word problems. While students are still learning the basic addition and subtraction facts, learning how these operations apply in life will help them understand the meaning of the operations.

In first grade, it is important to teach students tools they can use to help them solve word problems. Students should use manipulatives, drawings, and equations. Allow regular access to manipulatives. Allow students a choice of which tools to use.

It is also important to introduce the different types of addition and subtraction word problems. This is NOT something students need to memorize or master; however, if students are taught to understand if the problem is asking them to put together, take apart, or compare, they are gaining a larger understanding of addition and subtraction operations.

Another key skill that should be introduced in first grade is the problem-solving process. Even as adults, when we are presented with a word problem, many of us automatically go through a problem-solving process in our brains. The process is not completely rigid, and much of it we learn to do mentally. If students are explicitly and repetitively taught this process early on, they will also learn to internalize and shorten the process to become stronger mathematicians.

Word Problems to 20

Day 1: Tell students—Word problems are real-life situations that involve using math. In first grade, we will be working on solving addition and subtraction word problems up to 20. Word problems can be confusing, so it is important that we use steps to help us understand and solve word problems. These steps will help us learn to tackle word problems, and with a lot of practice, we won't even need to think about the steps! But since we are novices with problem-solving, we need to think about these steps and use our posters to help us. Show students the chart that walks through the problem-solving process. Introduce the song about the word problem-solving process. Listen to the song two times, while referring to the posters.

Mini Lesson: Today, we will begin to practice using the problem-solving process. We will work as a class and in groups. I will pose a problem, then I will model how to use the problem-solving process to solve this problem. Today, we are going to use very small and simple numbers, because I want our focus to be on the problem-solving process.

- Show students the problem “Cookie Snack” on a poster.
- Model how to follow the problem-solving process, beginning with reading the problem, visualizing, and retelling. When it comes to solving the problem, show students the anchor chart with “Three Ways to Solve a Problem.” Decide on a method, such as drawing a picture, and model solving the problem. When it comes to checking work, select a different method to check work.
- Be sure to explicitly model each problem-solving step, while showing students how to refer to the Problem-Solving Process Posters.

Guided Practice: Complete the next introductory problem “cookout” as a class, with student input.

Group Practice: Students work on the final two introductory problems as a group. Give students the word problems, printed out and pasted on a half sheet of chart paper or poster board. Review group work expectations. Reinforce the importance of students walking through each step in the problem-solving process together. Rotate to assist and question students as they work.

Closing: Select one group to share their work using the problem-solving process for each problem.

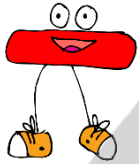
Types of Story Problems



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.

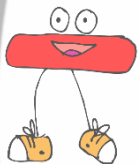
Key Words: *left, less, remains*



Putting Together

Putting groups together.

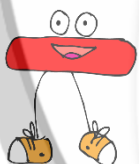
Key Words: *altogether, both, in all, sum, total*



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*



* * Adding 3 Numbers

Add three numbers.

Key Words: *then, after that, later*

POSTER PROBLEMS FOR SMALL GROUPS

By:
Sam Char'dae
Prjeshh Nicole

Team Green

Cupcake Bakery

Sweet Delights had 93 strawberry cupcakes. They baked 46 more. How many strawberry cupcakes does Sweet Delights have now?

$93 + 46 = \square$

139 Strawberry Cupcakes

CHECK WORK

$139 - 46 = 93$

Directions

1. Divide class into groups (I keep my students in their table groups of 4-5 students).
2. Select a problem that matches the type of problem that you want kids to work on independently (ex. Adding together, taking apart, comparing).
3. Make enough copies for each group to have one problem. Paste or staple the problem on a half sheet of chart paper or a large piece of construction paper.
4. For problems with blanks, tell students to write a name of their choice.
5. Allow time for groups to work through all problem-solving steps (I have mine posted and look for evidence of each step as I circulate).
6. While circulating ask questions that guide students to understand errors and explain their thinking.
7. Select one group that has a good understanding of the problem to share their strategy with the class.

Introductory
Problems

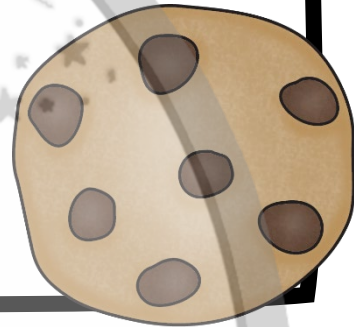
Cookie Snack

_____ had baked goods for snack.

She had 2 chocolate chip cookies and 1
cupcake.

How many baked goods did

_____ eat?



Introductory
Problems

Cookout

_____ was having a cookout.

He made 5 cheeseburgers.

He ate two cheeseburgers.

How many cheeseburgers does

_____ have left?



Name: _____ Date: _____

Dog Walking



Beth started a dog walking business.

She walked 10 dogs in December.

She walked 8 dogs in January.

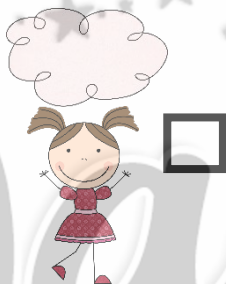
How many dogs did Beth walk in December and January?

Use the problem-solving steps. Check the box after you have completed each step.

Visualize the Problem



Retell the Problem



Underline Key Words & Circle Key Numbers



Solve the Problem Using a Strategy



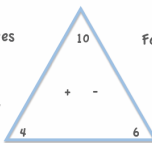
Check Your Work

Use Manipulatives

Fact Family

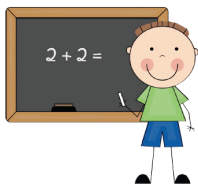
Try a new strategy

Draw a Picture



Do the problem over

Write an Equation



Label Your Answer

Lollipops?

Apples?

Books?

Puppies?

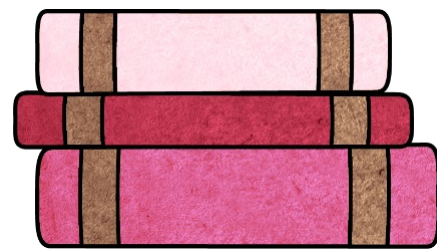
Flowers?

Pennies?



Name: _____ Date: _____

Library Visits



Mrs. March's class checked out 14 books.

They returned 7 of their books.

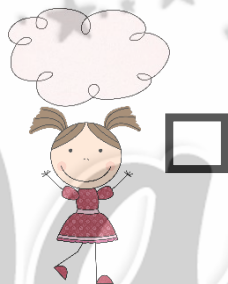
How many books does Mrs. March's class still have checked out?

Use the problem-solving steps. Check the box after you have completed each step.

Visualize the Problem

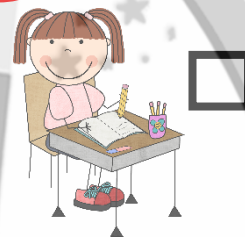


Retell the Problem



Underline Key Words &

Circle Key Numbers



Solve the Problem
Using a Strategy



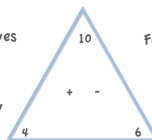
Check Your Work

Use Manipulatives

Fact Family

Try a new strategy

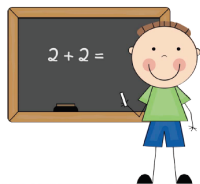
Draw a Picture



Do the problem over

_____ = _____

Write an Equation



Label Your Answer

Lollipops?

Apples?

Books?

Puppies?

Flowers?

Pennies?



Name: _____ Date: _____

Quiz

Comparing Word Problems

Solve each problem using the problem-solving strategies.

1. The San Diego Zoo has 14 elephants and 11 zebras.
How many more elephants do they have than zebras?

2. Ken has 10 cousins.
Tanya has 16 cousins.
How many more cousins does Tanya have than Ken?

Name: _____ Date: _____

Picking Flowers

Cambria picked 20 flowers.

She gave some to her mom.

Now Cambria has 3 flowers.

How many flowers did Cambria give to her mom?

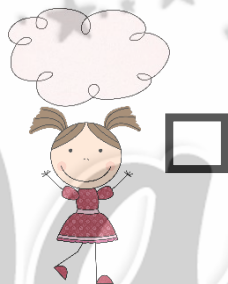


Use the problem-solving steps. Check the box after you have completed each step.

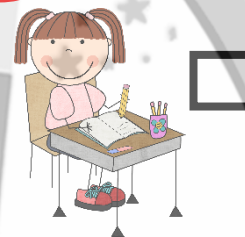
Visualize the Problem



Retell the Problem



Underline Key Words &
Circle Key Numbers



Solve the Problem
Using a Strategy



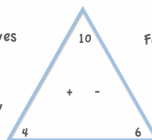
Check Your Work

Use Manipulatives

Fact Family

Try a new strategy

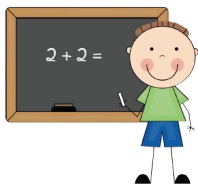
Draw a Picture



Do the problem over

_____ = _____

Write an Equation



Label Your Answer

Lollipops?

Apples?

Books?

Puppies?

Flowers?

Pennies?



Name: _____ Date: _____

Test: Word Problems

Solve each problem using the problem-solving strategies.

1. Annie collected 12 pennies.
Her sister gave her six more.
How many pennies does Annie have now?
2. Sandy collected 18 shells at the beach. She gave 4 to her mom.
How many shells does Sandy have left?

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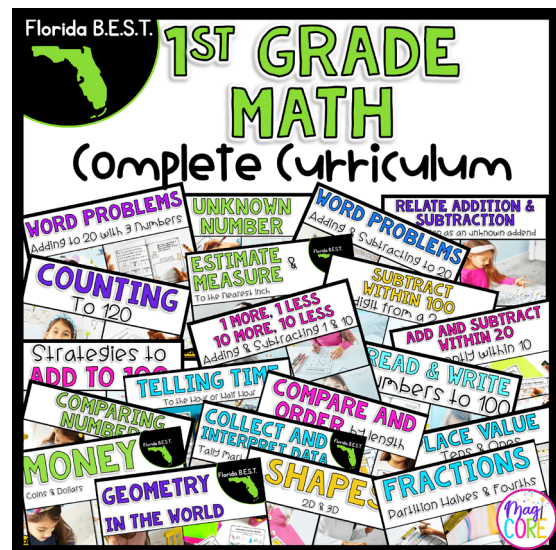
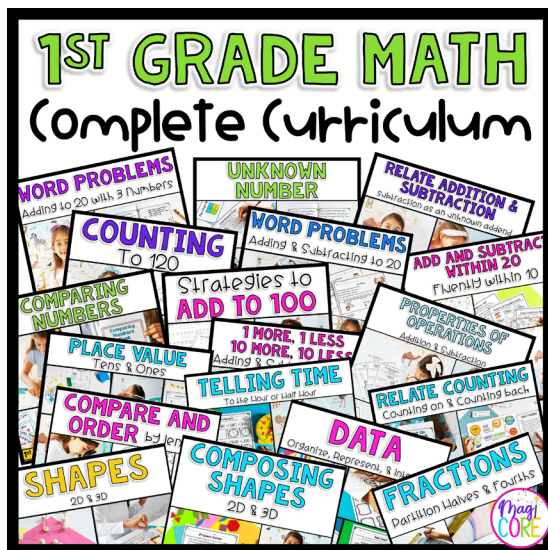
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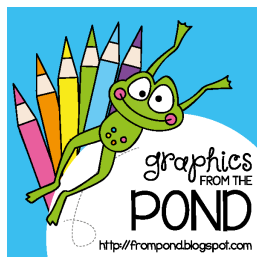
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