

# Story Problems

## Numbers 20-50



Name: Prayesh Shrestha Date: 9/7

2. NBT.7- Add and subtract within 1,000 (putting together)

### Dog Walking



Beth started a dog walking business. She walked 245 dogs in December and 389 dogs in January. How many dogs did Beth walk in December and January?

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

Visualize the Problem



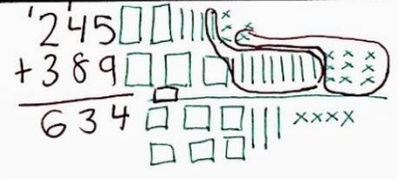
Retell the Problem



Underline Key Words & Circle Key Numbers



Solve the Problem Using a Strategy



$$245 + 389 = 634$$

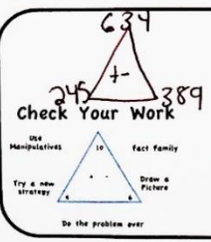
Write an Equation



Label Your Answer



Check Your Work



$$\begin{array}{r} 5 \text{ } 10 \\ 634 \\ -245 \\ \hline 389 \end{array}$$

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- Adding to, taking from
- Putting together, taking apart
- Comparing
- Problems With Unknowns
- Two Step Problems

# POSTER PROBLEMS FOR SMALL GROUPS

**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

$$\begin{array}{r} 139 \\ - 46 \\ \hline 93 \end{array}$$

## 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.

2.OA.1-  
Adding To

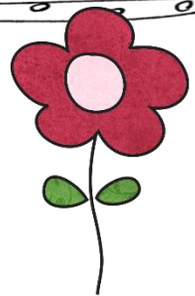
# Cupcake Bakery



Sweet Delights had 33 strawberry cupcakes. They baked 6 more. How many strawberry cupcakes does Sweet Delights have now?

2.OA.1-  
Adding To

# Flower Garden



\_\_\_\_\_ had a garden of 14 flowers. 9 more flowers grew. How many flowers in in \_\_\_\_\_'s garden now?

2.OA.1-  
Adding To

# Swinging Friends



There were 15 children swinging on the swings at recess. 23 more children joined them. How many children are swinging on the swings now?

2.OA.1-  
Adding To

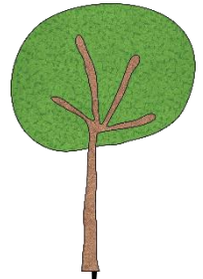
# Lunch Friends



Sammy was eating lunch in the cafeteria alone. 17 friends joined him. How many students are eating at the table now?



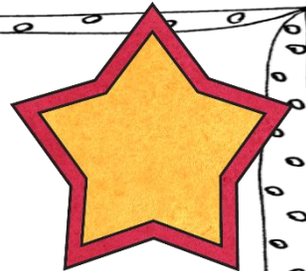
# Chopping Trees



There were 35 trees in Everwood Forest. A woodsman chopped down 16 trees. How many trees are left?



# Sharing Stickers



\_\_\_\_\_ has 47 star stickers.  
\_\_\_\_\_ shared 12 stickers with a friend. How many stickers does \_\_\_\_\_ have left?

2.OA.1-  
Taking From

# Pumpkin Patch



The pumpkin patch has 35 pumpkins. They sold 21 pumpkins. How many pumpkins does the pumpkin patch have left?

2.OA.1-  
Taking From

# Computer Counting



Windy Hill Elementary has 23 computers. 8 computers broke. How many computers does Windy Hill have that work?

2.OA.1-  
Putting  
Together

## Slide Rides



\_\_\_\_\_ went down the slide  
28 times at recess. \_\_\_\_\_

\_\_\_\_\_ went down the slide 16 times at  
recess. How many times did

\_\_\_\_\_ and \_\_\_\_\_  
go down the slide in all?

2.OA.1-  
Putting  
Together

## School Bus

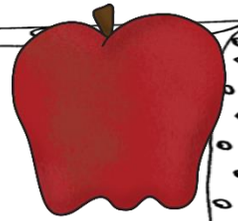


There were 19 boys on the school  
bus and 16 girls on the school bus.

How many total children were on  
the school bus?



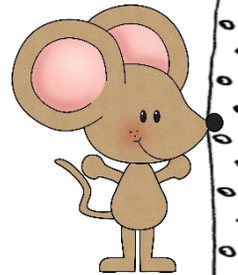
# Apple Snack



\_\_\_\_\_ ate 20 slices of  
apples. \_\_\_\_\_ ate 19 slices  
of apples. How many apples did  
\_\_\_\_\_ and \_\_\_\_\_  
eat in all?



# Maggie Mouse



Maggie mouse ate 24 slices of  
cheese on Monday and 17 slices of  
cheese on Tuesday. How many slices  
did Maggie Mouse eat on Monday  
and Tuesday?

2.OA.1-  
Taking  
Apart

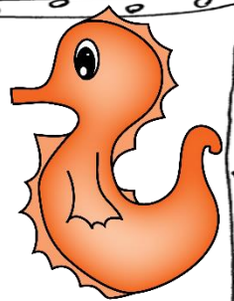
## 2<sup>nd</sup> Grade Students



Martin Luther King School has 24 students. 13 students are boys. How many girls are there at Martin Luther King School?

2.OA.1-  
Taking  
Apart

## Awesome Aquarium



Sidney's aquarium has 34 seahorses and fish. If she has 18 seahorses, how many fish does Sidney have?

2.OA.1-  
Taking  
Apart

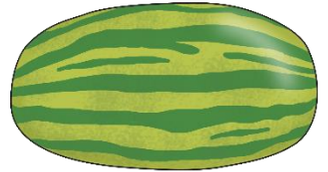
## Football Friends



There are 33 kids playing football on the blue and red team. If there are 16 kids on the blue team, how many kids are on the red team?

2.OA.1-  
Taking  
Apart

## Fruit Salad



\_\_\_\_\_ has a fruit salad for lunch made of watermelon and grapes. There are 46 fruits. 27 pieces are watermelon. How many grapes are there in the fruit salad?

2.OA.1-  
Comparing

# Cheerleading Teams



There are 22 cheerleaders on the blue team and 19 cheerleaders on the red team. How many more cheerleaders are on the blue team than the red team?

2.OA.1-  
Comparing

# Super Science



Mr. Tim's class did 24 science experiments. Mrs. Kim's class did 14 science experiments this week. How many more science experiments did Mr. Tim's class do than Mrs. Kim's class?

2.OA.1-  
Comparing

# Betsy's Books



Betsy read 35 fantasy books this quarter. Betsy read 21 non fiction books this quarter. How many more fantasy books did Betsy read than non fiction books?

2.OA.1-  
Comparing

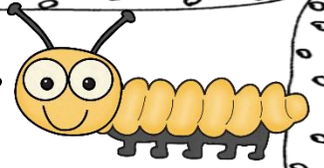
# Rain Recording



It rained 18 days in April and 9 days in May. How many more days did it rain in April than May?

2.OA.1-  
Unknown

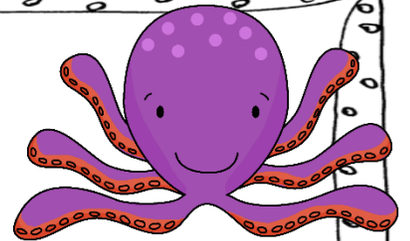
## Crawly Caterpillar



Crawly caterpillar ate 17 leaves in the morning and some more leaves at night. He ate a total of 32 leaves. How many leaves did Crawly Caterpillar eat at night?

2.OA.1-  
Unknown

## Ollie Octopus



Ollie Octopus has 26 fish friends and some octopus friends. If he has a total of 50 friends, how many of Ollie's friends are Octopuses?

2.OA.1-  
Unknown

## Skateboarding Star



Some kids were skateboarding at the park. 22 kids went home. Now there are 18 kids left. How many kids were skateboarding before anyone went home?

2.OA.1-  
Unknown

## Bayside School



Bayside School had 28 students present. Some kids went home sick. Now Bayside School has 16 kids. How many kids went home sick?

2.OA.2-  
2 step

# Money Saving

25¢

\_\_\_\_\_ got 15 quarters from mom and 17 quarters from dad. How many quarters does \_\_\_\_\_ have in all?

\_\_\_\_\_ spent 9 quarters on toys at the toy store. How many quarters does \_\_\_\_\_ have now?

2.OA.2-  
2 step

# Grocery Shopping



Mrs. Roy went to the grocery store. She bought 17 fruits and 23 vegetables. How many fruits and vegetables did Mrs. Roy buy in all?

Mrs. Roy used 11 of her fruits and vegetables to cook dinner. How many fruits and vegetables does she have left?

1.OA.2-  
2 step

## Piggy bank



Courtney saved \$22 in her piggy bank. For her birthday she got \$12 more. How much money does Courtney have now?

Courtney's mom gave her \$15 more for helping with chores. How much money does Courtney have now?

1.OA.2-  
2 step

## Shopping Spree



Ben bought 50 toys at the toy store.

He gave 8 toys to his brother. How many toys does Ben have now?

Ben donated 20 of his toys to the children's hospital. How many toys does he have now?

# Adding To, Taking From, Putting Together, Taking Apart

2.OA.1- Use addition and subtraction within 100 to solve one and two step word problems involving situations of **adding to, taking from, putting together, taking apart**, and comparing, with unknowns in all positions.

1. Dog Walking
2. Fishy Friends
3. Musical Instruments
4. Flower Bouquet
5. Library Visits
6. Star Stickers
7. Sun Stickers
8. Crayon Collection
9. Pencil Bins
10. 2<sup>nd</sup> Grade Students
11. Computer Counting
12. Sticker Sort
13. Quiz



Name: \_\_\_\_\_ Date: \_\_\_\_\_

2. OA. 1- Use addition and subtraction within 100 to solve word problems involving situations of adding to, taking from, putting together, taking apart.

## Dog Walking



Beth started a dog walking business. She walked 20 dogs in December and 19 dogs in January. How many dogs did Beth walk in December and January?

Follow 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



\_\_\_\_\_ = \_\_\_\_\_

Write an Equation



Label Your Answer

Lollipops?

Books?

Flowers?



Apples?

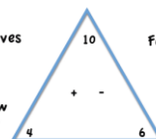
Puppies?

Pennies?

Check Your Work

Use Manipulatives

Try a new strategy



Fact Family

Draw a Picture

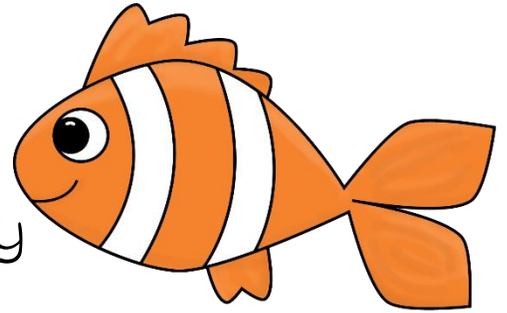
Do the problem over

Name: \_\_\_\_\_ Date: \_\_\_\_\_

2.OA.1- Use addition and subtraction within 20 to solve word problems involving situations of adding to, taking from, putting together, taking apart.

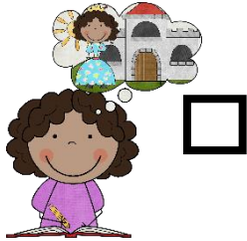
## Fishy Friends

Little Friends Pet Shop has 42 fish. They sold 28 fish. How many fish do they have now?

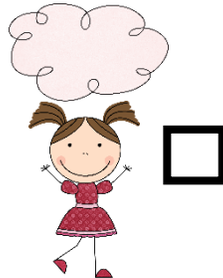


Follow the problem solving steps. Check the box after you have completed each step.

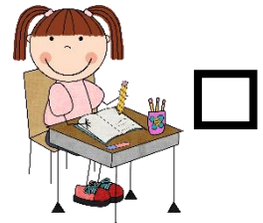
Visualize the Problem



Retell the Problem



Underline key Words & Circle Key Numbers



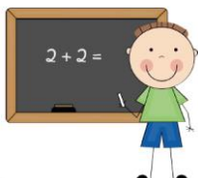
Solve the Problem Using a Strategy



\_\_\_\_\_ = \_\_\_\_\_

Write an Equation

Label Your Answer



Lollipops?

Books?

Flowers?



Apples?

Puppies?

Pennies?

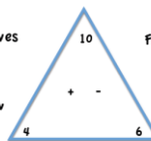
Check Your Work

Use Manipulatives

Fact Family

Try a new strategy

Draw a Picture



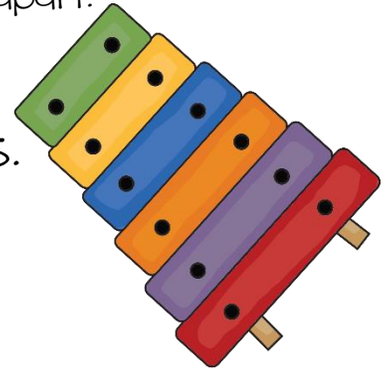
Do the problem over

Name: \_\_\_\_\_ Date: \_\_\_\_\_

2. OA. 1- Use addition and subtraction within 100 to solve word problems involving situations of adding to, taking from, putting together, taking apart.

## Musical Instruments

The music room has 16 musical instruments.  
A charity donated 29 more. How many  
musical instruments does the music room  
have now?



Follow 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



\_\_\_\_\_ = \_\_\_\_\_

Write an Equation

Label Your Answer



Lollipops?

Books?

Flowers?



Apples?

Puppies?

Pennies?

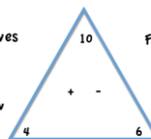
Check Your Work

Use  
Manipulatives

Fact Family

Try a new  
strategy

Draw a  
Picture



Do the problem over

Name: \_\_\_\_\_ Date: \_\_\_\_\_

2. OA. 1- Use addition and subtraction within 100 to solve word problems involving situations of adding to, taking from, putting together, taking apart.

## Flower Bouquet



\_\_\_\_\_ picked a bunch of 32 flowers.

Mom gave \_\_\_\_\_ 9 more flowers.

How many flowers does \_\_\_\_\_ have now?

Follow 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



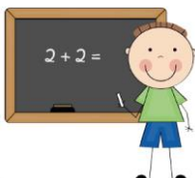
Solve the Problem Using a Strategy



\_\_\_\_\_ = \_\_\_\_\_

Write an Equation

Label Your Answer



Lollipops?

Books?

Flowers?



Apples?

Puppies?

Pennies?

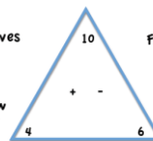
Check Your Work

Use Manipulatives

Fact Family

Try a new strategy

Draw a Picture

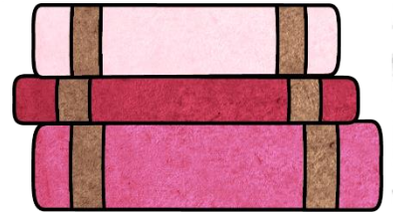


Do the problem over

Name: \_\_\_\_\_ Date: \_\_\_\_\_

2. OA. 1- Use addition and subtraction within 100 to solve word problems involving situations of adding to, taking from, putting together, taking apart.

## Library Visits



Mrs. March's class visited the library and checked out 45 books. At the end of the week they returned 29 of their books. How many books does Mrs. March's class still have checked

out? Follow 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



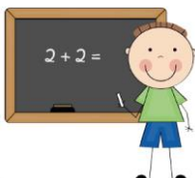
Solve the Problem Using a Strategy



\_\_\_\_\_ = \_\_\_\_\_

Write an Equation

Label Your Answer



Lollipops?

Books?

Flowers?



Apples?

Puppies?

Pennies?

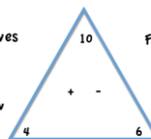
Check Your Work

Use Manipulatives

Fact Family

Try a new strategy

Draw a Picture

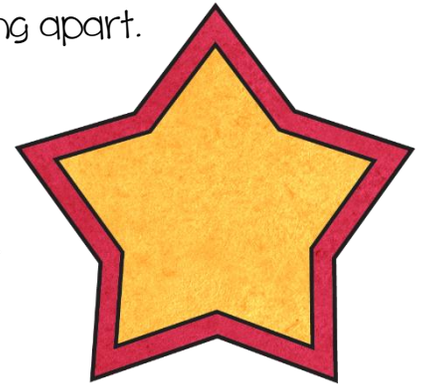


Do the problem over

Name: \_\_\_\_\_ Date: \_\_\_\_\_

2. OA. 1- Use addition and subtraction within 100 to solve word problems involving situations of adding to, taking from, putting together, taking apart.

## Star Stickers



Matthew has 18 star stickers. Corey has 24 star stickers. How many star stickers do they have in all?

Follow 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



Write an Equation

Label Your Answer



Lollipops?

Books?

Flowers?



Apples?

Puppies?

Pennies?

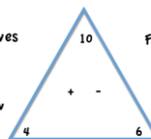
Check Your Work

Use Manipulatives

Fact Family

Try a new strategy

Draw a Picture



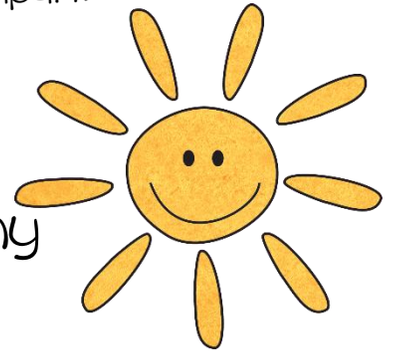
Do the problem over

Name: \_\_\_\_\_ Date: \_\_\_\_\_

12 OA. 1- Use addition and subtraction within 100 to solve word problems involving situations of adding to, taking from, putting together, taking apart.

## Sun Stickers

Hannah bought 41 sun stickers. She gave 33 to her friend Aiden. How many sun stickers does Hannah have left?



Follow 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



Write an Equation

Label Your Answer



Lollipops?

Books?

Flowers?



Apples?

Puppies?

Pennies?

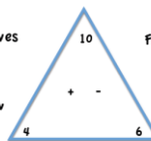
Check Your Work

Use Manipulatives

Fact Family

Try a new strategy

Draw a Picture



Do the problem over

Name: \_\_\_\_\_ Date: \_\_\_\_\_

2.OA.1- Use addition and subtraction within 100 to solve word problems involving situations of adding to, taking from, putting together, taking apart.

## Crayon Collection

Kiara has 18 crayons in her box. Destiny has 29 crayons in her box. How many crayons do they have in all?



Follow 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



Write an Equation

Label Your Answer



Lollipops?

Books?

Flowers?



Apples?

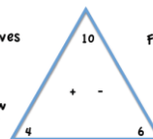
Puppies?

Pennies?

Check Your Work

Use Manipulatives

Try a new strategy



Fact Family

Draw a Picture

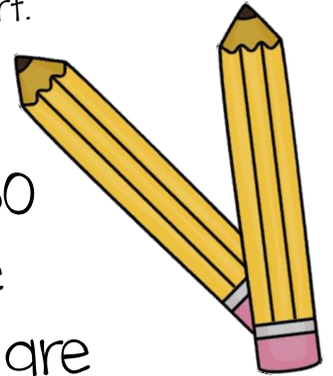
Do the problem over

Name: \_\_\_\_\_ Date: \_\_\_\_\_

2. OA. 1- Use addition and subtraction within 100 to solve word problems involving situations of adding to, taking from, putting together, taking apart.

## Pencil Bins

At the beginning of the day there were 30 sharp pencils in the bin. 23 Pencils broke during the day. How many sharp pencils are left?



Follow 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



Write an Equation

Label Your Answer



Lollipops?

Books?

Flowers?



Apples?

Puppies?

Pennies?

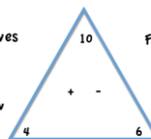
Check Your Work

Use Manipulatives

Fact Family

Try a new strategy

Draw a Picture



Do the problem over

Name: \_\_\_\_\_ Date: \_\_\_\_\_

2.OA.1- Use addition and subtraction within 100 to solve word problems involving situations of adding to, taking from, putting together, taking apart.

## 2<sup>nd</sup> Grade Students

Washington Elementary has 28 second grade students. 15 students are girls.

How many students are boys?



Follow 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



\_\_\_\_\_ = \_\_\_\_\_

Write an Equation

Label Your Answer



Lollipops?

Books?

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Apples?

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Pennies?

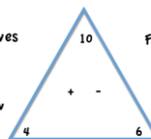
Check Your Work

Use Manipulatives

Fact Family

Try a new strategy

Draw a Picture



Do the problem over

Name: \_\_\_\_\_ Date: \_\_\_\_\_

2.OA.1- Use addition and subtraction within 100 to solve word problems involving situations of adding to, taking from, putting together, taking apart.

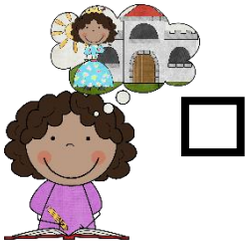
## Computer Counting

Mr. Tripp has 35 desktop and laptop computers in the computer lab. If 25 computers are laptops, how many computers are desktops?

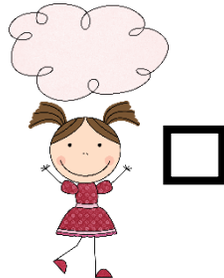


Follow the problem solving steps. Check the box after you have completed each step.

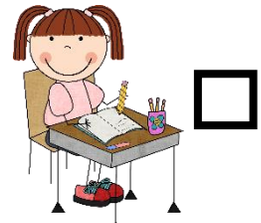
Visualize the Problem



Retell the Problem



Underline key Words & Circle Key Numbers



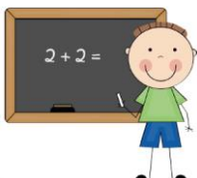
Solve the Problem Using a Strategy



\_\_\_\_\_ = \_\_\_\_\_

Write an Equation

Label Your Answer



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Apples?

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Pennies?

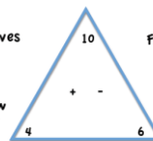
Check Your Work

Use Manipulatives

Fact Family

Try a new strategy

Draw a Picture

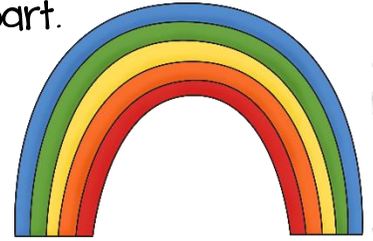


Do the problem over

Name: \_\_\_\_\_ Date: \_\_\_\_\_

12 OA. 1- Use addition and subtraction within 100 to solve word problems involving situations of adding to, taking from, putting together, taking apart.

## Sticker Sort



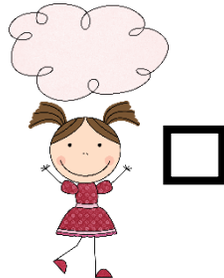
Katie has 40 rainbow and sunshine stickers. If 31 of her stickers are rainbows, how many sunshine stickers does Katie have?

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

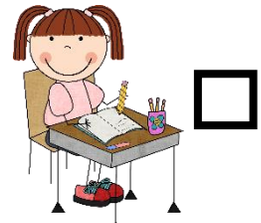
Visualize the Problem



Retell the Problem



Underline key Words & Circle Key Numbers



Solve the Problem Using a Strategy



\_\_\_\_\_ = \_\_\_\_\_

Write an Equation

Label Your Answer



Lollipops?

Books?

Flowers?



Apples?

Puppies?

Pennies?

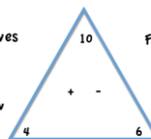
Check Your Work

Use Manipulatives

Fact Family

Try a new strategy

Draw a Picture



Do the problem over

Name: \_\_\_\_\_ Date: \_\_\_\_\_

## Quiz: 2.OA.I- Adding and Subtracting

Solve each problem using the problem solving strategies.

1. Jenny has 29 stickers. Julie has 16 stickers. How many stickers do they have in all?

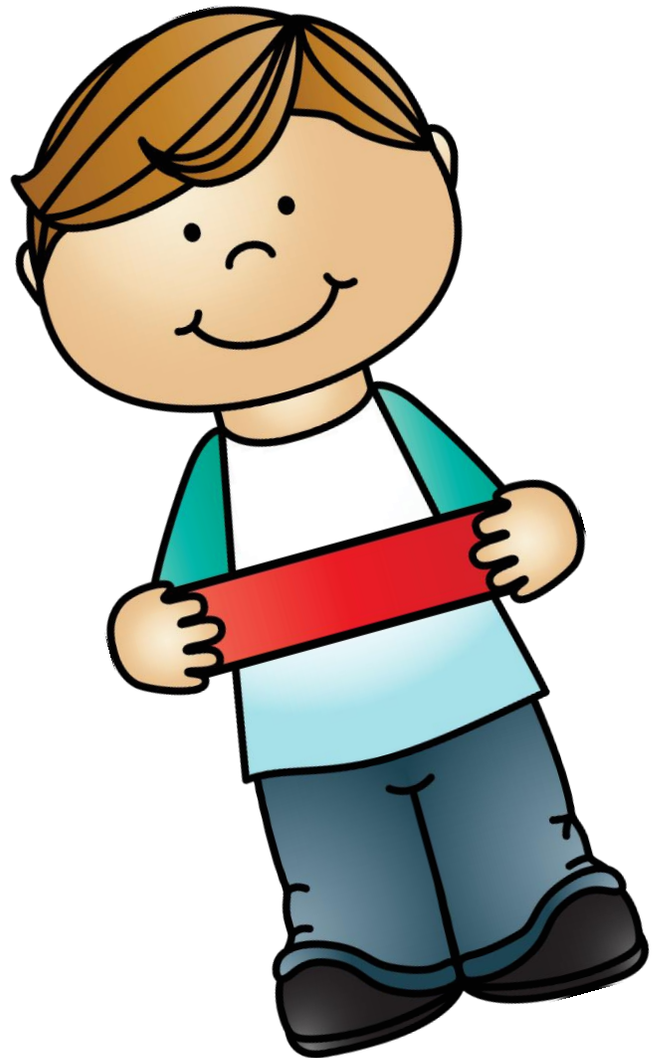
2. Chris has 47 cookies. He gave 21 of them to his neighbor. How many cookies does Chris have now?

\_\_\_\_\_/2 Adding & Subtracting

# Comparing

2.OA.1- Use addition and subtraction within 100 to solve one and two step word problems involving situations of adding to, taking from, putting together, taking apart, and **comparing**, with unknowns in all positions.

1. Planting Seeds
2. Word Wizard
3. Book Bins
4. Awesome Authors
5. Book Reading
6. Sight Word Study
7. Crayon Boxes
8. Bunch of Blocks
9. Quiz



Name: \_\_\_\_\_ Date: \_\_\_\_\_

12.OA.1- Use addition and subtraction within 100 to solve word problems involving situations of comparing.

## Planting Seeds

Ben planted 35 seeds this spring. He planted 16 seeds last spring. How many more seeds did Ben plant this spring than last spring?



Follow 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



Write an Equation

Label Your Answer



Lollipops?

Books?

Flowers?



Apples?

Puppies?

Pennies?

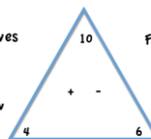
Check Your Work

Use Manipulatives

Fact Family

Try a new strategy

Draw a Picture



Do the problem over

Name: \_\_\_\_\_ Date: \_\_\_\_\_

2.OA.1- Use addition and subtraction within 100 to solve word problems involving situations of comparing.

## Word Wizard

Kyle read 42 words per minute. Aaron read 28 words per minute. How many more words per minute did Kyle read than Aaron?



Follow 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



\_\_\_\_\_ = \_\_\_\_\_

Write an Equation

Label Your Answer



Lollipops?

Books?

Flowers?



Apples?

Puppies?

Pennies?

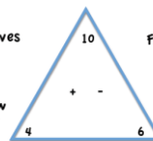
Check Your Work

Use Manipulatives

Fact Family

Try a new strategy

Draw a Picture



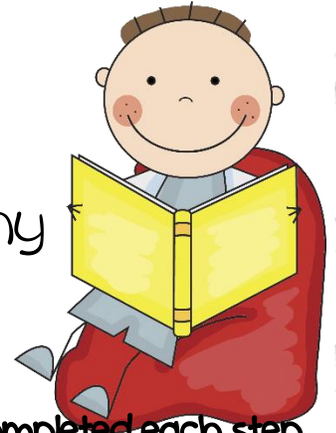
Do the problem over

Name: \_\_\_\_\_ Date: \_\_\_\_\_

2.OA.1- Use addition and subtraction within 100 to solve word problems involving situations of comparing.

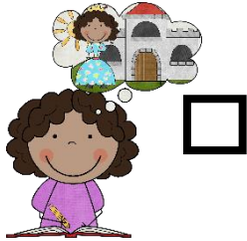
## Book Bins

Mrs. Bochese's book bin has 37 fiction books and 19 non fiction books. How many more fiction books are there than non fiction books?

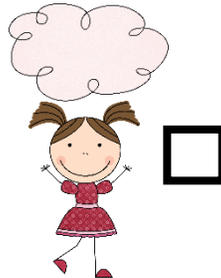


Follow the problem solving steps. Check the box after you have completed each step.

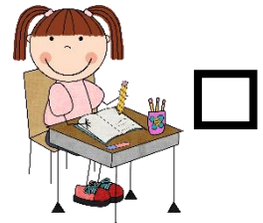
Visualize the Problem



Retell the Problem



Underline key Words & Circle Key Numbers



Solve the Problem Using a Strategy



\_\_\_\_\_ = \_\_\_\_\_

Write an Equation

Label Your Answer



Lollipops?

Books?

Flowers?



Apples?

Puppies?

Pennies?

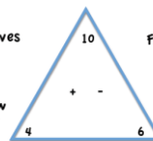
Check Your Work

Use Manipulatives

Fact Family

Try a new strategy

Draw a Picture



Do the problem over

Name: \_\_\_\_\_ Date: \_\_\_\_\_

2.OA.1- Use addition and subtraction within 100 to solve word problems involving situations of comparing.

## Awesome Authors

The students in Mrs. Klein's class wrote 34 stories. The students in Mr. Ned's class wrote 27 stories. How many more stories did Mrs. Klein's class write than Mr. Ned's class?



Follow 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



Write an Equation

Label Your Answer



$2 + 2 =$



Lollipops?

Books?

Flowers?



Apples?

Puppies?

Pennies?

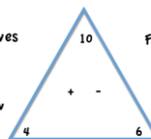
Check Your Work

Use Manipulatives

Fact Family

Try a new strategy

Draw a Picture



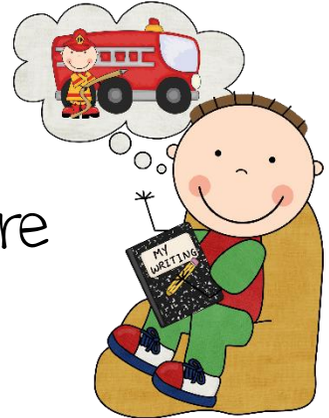
Do the problem over

Name: \_\_\_\_\_ Date: \_\_\_\_\_

2. OA. 1- Use addition and subtraction within 100 to solve word problems involving situations of comparing.

## Book Reading

Tommy read 50 books this year. Tiffany read 23 books this year. How many more books did Tommy read than Tiffany?



Follow 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



\_\_\_\_\_ = \_\_\_\_\_

Write an Equation

Label Your Answer



Lollipops?

Books?

Flowers?



Apples?

Puppies?

Pennies?

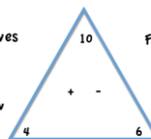
Check Your Work

Use Manipulatives

Fact Family

Try a new strategy

Draw a Picture



Do the problem over

Name: \_\_\_\_\_ Date: \_\_\_\_\_

2. OA. 1- Use addition and subtraction within 100 to solve word problems involving situations of comparing.

## Sight Word Study

Doug wrote his sight words 42 times on Monday and 38 times on Tuesday. How many more times did Doug write his sight words on Monday than Tuesday?



Follow 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



Write an Equation

Label Your Answer



Lollipops?

Books?

Flowers?



Apples?

Puppies?

Pennies?

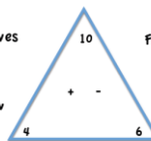
Check Your Work

Use Manipulatives

Fact Family

Try a new strategy

Draw a Picture



Do the problem over

Name: \_\_\_\_\_ Date: \_\_\_\_\_

2. OA. 1- Use addition and subtraction within 100 to solve word problems involving situations of comparing.

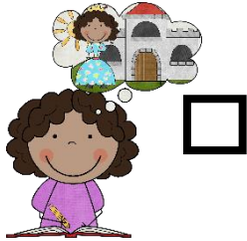
## Crayon Boxes

Michelle's crayon box has 46 crayons in it. Zoe's crayon box has 9 crayons. How many more crayons are in Michelle's box than Zoe's?



Follow 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



\_\_\_\_\_ = \_\_\_\_\_

Write an Equation

Label Your Answer



Lollipops?

Books?

Flowers?



Apples?

Puppies?

Pennies?

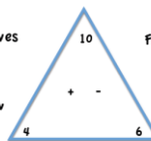
Check Your Work

Use Manipulatives

Fact Family

Try a new strategy

Draw a Picture



Do the problem over

Name: \_\_\_\_\_ Date: \_\_\_\_\_

2. OA. 1- Use addition and subtraction within 100 to solve word problems involving situations of comparing.

## Bunch of Blocks

Rachel and Danielle are playing with blocks. There are 29 yellow blocks and 17 red blocks. How many more yellow blocks are there than red blocks?

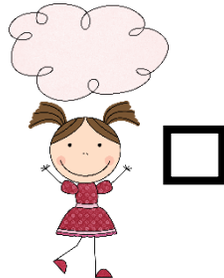


Follow the problem solving steps. Check the box after you have completed each step.

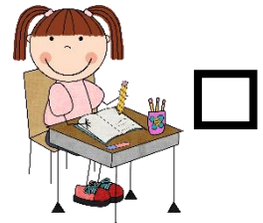
Visualize the Problem



Retell the Problem



Underline key Words & Circle Key Numbers



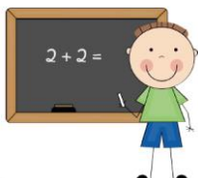
Solve the Problem Using a Strategy



\_\_\_\_\_ = \_\_\_\_\_

Write an Equation

Label Your Answer



Lollipops?

Books?

Flowers?



Apples?

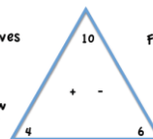
Puppies?

Pennies?

Check Your Work

Use Manipulatives

Try a new strategy



Fact Family

Draw a Picture

Do the problem over



# Missing Piece Problems

2.OA.1- Use addition and subtraction within 100 to solve one and two step word problems involving situations of adding to, taking from, putting together, taking apart, and comparing, with **unknowns in all positions**.

1. Picking Flowers
2. Candy Houses
3. Grapes are Great
4. Lots of Lions
5. Cupcakes for Sale
6. Apple Picking
7. Recess Time
8. Skateboarding
9. Quiz



Name: \_\_\_\_\_ Date: \_\_\_\_\_

2.OA.1- Use addition and subtraction within 100 to solve word problems involving situations with unknowns in all positions.

## Picking Flowers

Cambria picked 22 flowers. She gave some to her mom. Now Cambria has 13 flowers. How many flowers did Cambria give to her mom?



Follow 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



\_\_\_\_\_ = \_\_\_\_\_

Write an Equation

Label Your Answer



Lollipops?

Books?

Flowers?



Apples?

Puppies?

Pennies?

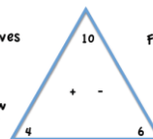
Check Your Work

Use Manipulatives

Fact Family

Try a new strategy

Draw a Picture



Do the problem over

Name: \_\_\_\_\_ Date: \_\_\_\_\_

2. OA. 1- Use addition and subtraction within 100 to solve word problems involving situations with unknowns in all positions.

## Candy Houses

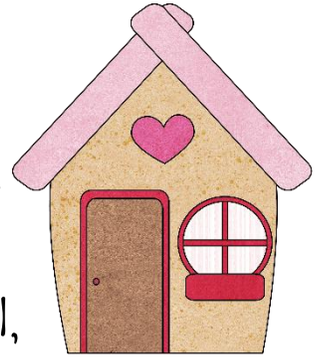
Mr. Tripp's class made some candy houses.

Mrs. Wiggin's class made 18 candy houses.

If both classes made 40 candy houses in all,

how many candy houses did Mr. Tripp's class make?

Follow 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



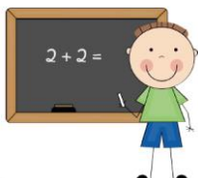
Solve the Problem Using a Strategy



\_\_\_\_\_ = \_\_\_\_\_

Write an Equation

Label Your Answer



Lollipops?

Books?

Flowers?



Apples?

Puppies?

Pennies?

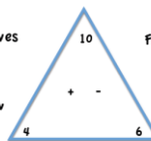
Check Your Work

Use Manipulatives

Fact Family

Try a new strategy

Draw a Picture



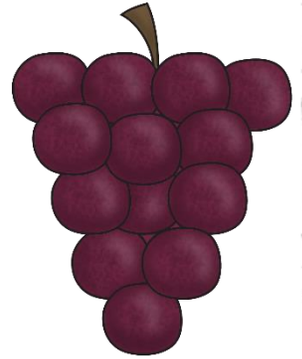
Do the problem over

Name: \_\_\_\_\_ Date: \_\_\_\_\_

2. OA. 1- Use addition and subtraction within 100 to solve word problems involving situations with unknowns in all positions.

## Grapes are Great

Tommy's mom gave him 50 grapes. Tommy ate some. He has 22 grapes left. How many grapes did Tommy eat?



Follow 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



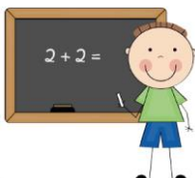
Solve the Problem Using a Strategy



\_\_\_\_\_ = \_\_\_\_\_

Write an Equation

Label Your Answer



Lollipops?

Books?

Flowers?



Apples?

Puppies?

Pennies?

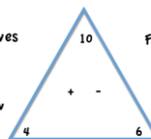
Check Your Work

Use Manipulatives

Fact Family

Try a new strategy

Draw a Picture



Do the problem over

Name: \_\_\_\_\_ Date: \_\_\_\_\_

2. OA. 1- Use addition and subtraction within 100 to solve word problems involving situations with unknowns in all positions.

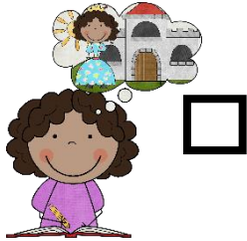
## Lots of Lions

There are some lions at the zoo. There are 27 zebras. If the zoo has a total of 44 lions and zebras, how many lions do they have?

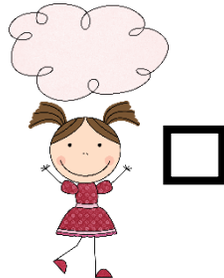


Follow the problem solving steps. Check the box after you have completed each step.

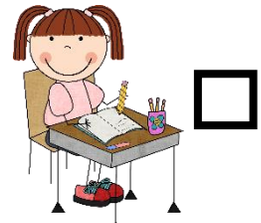
Visualize the Problem



Retell the Problem



Underline key Words & Circle Key Numbers



Solve the Problem Using a Strategy



\_\_\_\_\_ = \_\_\_\_\_

Write an Equation

Label Your Answer



Lollipops?

Books?

Flowers?



Apples?

Puppies?

Pennies?

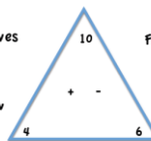
Check Your Work

Use Manipulatives

Fact Family

Try a new strategy

Draw a Picture



Do the problem over

Name: \_\_\_\_\_ Date: \_\_\_\_\_

2.OA.1- Use addition and subtraction within 100 to solve word problems involving situations with unknowns in all positions.

## Cupcakes for Sale

Suzy baked 43 cupcakes for a bake sale.  
She sold some of her cupcakes. Now Suzy has 5 cupcakes left. How many cupcakes did Suzy sell?



Follow 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



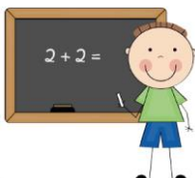
Solve the Problem Using a Strategy



\_\_\_\_\_ = \_\_\_\_\_

Write an Equation

Label Your Answer



Lollipops?

Books?

Flowers?



Apples?

Puppies?

Pennies?

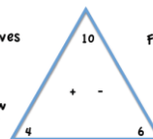
Check Your Work

Use Manipulatives

Fact Family

Try a new strategy

Draw a Picture



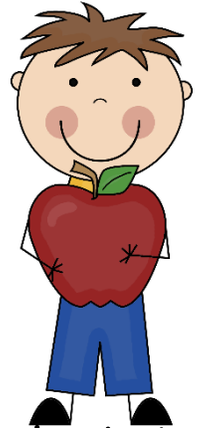
Do the problem over

Name: \_\_\_\_\_ Date: \_\_\_\_\_

2.OA.1- Use addition and subtraction within 100 to solve word problems involving situations with unknowns in all positions.

## Apple Picking

Jared picked some apples. His sister gave him 22 more. Now Jared has 36 apples. How many apples did Jared pick himself?



Follow 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

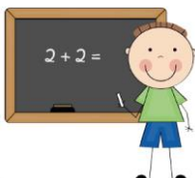


Solve the Problem Using a Strategy



Write an Equation

Label Your Answer



Lollipops?

Books?

Flowers?



Apples?

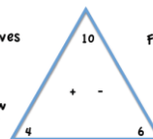
Puppies?

Pennies?

Check Your Work

Use Manipulatives

Try a new strategy



Fact Family

Draw a Picture

Do the problem over

Name: \_\_\_\_\_ Date: \_\_\_\_\_

2. OA. 1- Use addition and subtraction within 100 to solve word problems involving situations with unknowns in all positions.

## Recess Time

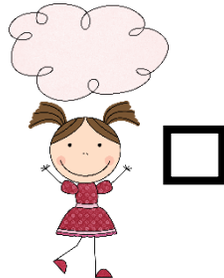
There were 18 students outside at recess. Then, Mr. Burk's class joined them. Now there are 45 students outside. How many students are in Mr. Burk's class?

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

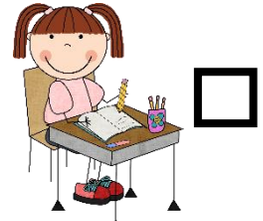
Visualize the Problem



Retell the Problem



Underline Key Words & Circle Key Numbers



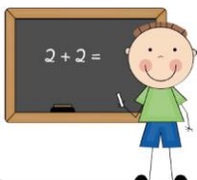
Solve the Problem Using a Strategy



\_\_\_\_\_ = \_\_\_\_\_

Write an Equation

Label Your Answer



Lollipops?

Books?

Flowers?



Apples?

Puppies?

Pennies?

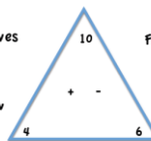
Check Your Work

Use Manipulatives

Fact Family

Try a new strategy

Draw a Picture



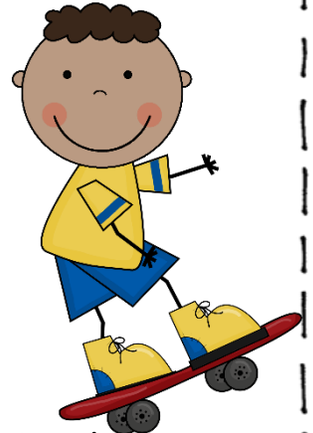
Do the problem over

Name: \_\_\_\_\_ Date: \_\_\_\_\_

2.OA.1- Use addition and subtraction within 100 to solve word problems involving situations with unknowns in all positions.

## Skateboard Fun

Jon skateboarded over the weekend. He skateboarded for some time on Saturday and for 15 minutes on Sunday. If Jon skateboarded for a total time of 36 minutes how long did he skateboard on Saturday?



Follow 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

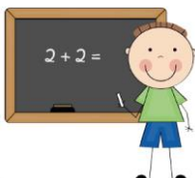


Solve the Problem Using a Strategy



Write an Equation

Label Your Answer



Lollipops?

Books?

Flowers?



Apples?

Puppies?

Pennies?

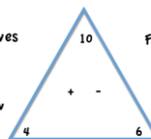
Check Your Work

Use Manipulatives

Fact Family

Try a new strategy

Draw a Picture



Do the problem over

Name: \_\_\_\_\_ Date: \_\_\_\_\_

## Quiz: 2.OA.I- Unknowns

Solve each problem using the problem solving strategies.

1. Scott scored 16 points for his basketball team in January and some points for his basketball team in February. If Scott scored a total of 29 points, how many points did he score in February?
  
  
  
  
  
  
  
  
  
  
2. Brittney had 45 cupcakes. She shared some with her friends. Now Brittney has 18 cupcakes. How many did Brittney share with her friends?

\_\_\_\_\_/2 Unknowns

# Two Step Story Problems

2.OA.1- Use addition and subtraction within 100 to solve one and two step word problems involving situations of adding to, taking from, putting together, taking apart, and comparing, with unknowns in all positions.

1. Flower Picking
2. Hat Collection
3. Errand Running
4. Reading Books
5. Queen of Hearts
6. Painting Roses
7. Flowers for Grandma
8. Treats for Red Riding Hood
9. Big Bad Wolf
10. Chopping Trees
11. Quiz



Name: \_\_\_\_\_ Date: \_\_\_\_\_

2.OA.1- Use addition and subtraction within 100 to solve one and two step word problems.

## Flower Picking

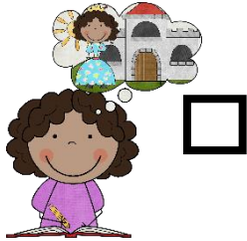
Sara picked 16 daisies and 23 roses. How many flowers does Sara have in all?



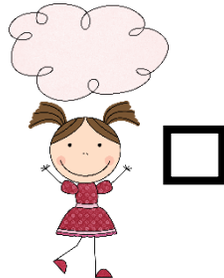
By the end of the week 15 flowers died. How many flowers does Sara have left?

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

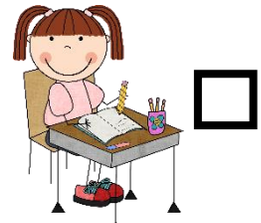
Visualize the Problem



Retell the Problem



Underline key Words & Circle Key Numbers



Solve the Problem Using a Strategy



\_\_\_\_\_ = \_\_\_\_\_

Write an Equation

Label Your Answer



Lollipops?

Books?

Flowers?



Apples?

Puppies?

Pennies?

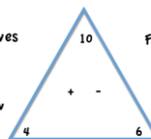
Check Your Work

Use Manipulatives

Fact Family

Try a new strategy

Draw a Picture



Do the problem over

Name: \_\_\_\_\_ Date: \_\_\_\_\_

2.OA.1- Use addition and subtraction within 100 to solve one and two step word problems.

## Hat Collection

The Mad Hatter had a collection of 28 hats. Alice gave him 13 new hats. How many hats does the Mad Hatter have now?



The White Rabbit gave him 9 more hats. How many hats does the Mad Hatter have now?

Follow 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



Write an Equation

Label Your Answer



Lollipops?

Books?

Flowers?



Apples?

Puppies?

Pennies?

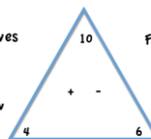
Check Your Work

Use Manipulatives

Fact Family

Try a new strategy

Draw a Picture



Do the problem over

Name: \_\_\_\_\_ Date: \_\_\_\_\_

2.OA.1- Use addition and subtraction within 100 to solve one and two step word problems.

## Party Planner

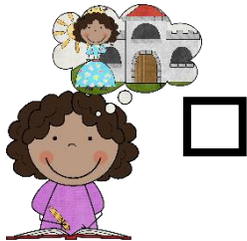
The White Rabbit had 24 parties to plan last week and 15 parties to plan this week. How many parties does the White Rabbit have to plan in all?



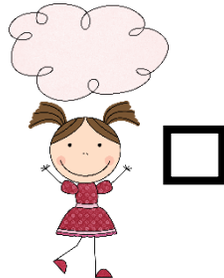
13 of the parties were canceled. How many parties does The White Rabbit have to plan now?

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

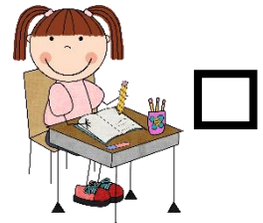
Visualize the Problem



Retell the Problem



Underline key Words & Circle Key Numbers



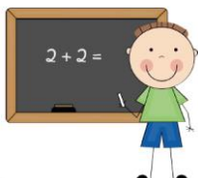
Solve the Problem Using a Strategy



\_\_\_\_\_ = \_\_\_\_\_

Write an Equation

Label Your Answer



Lollipops?

Books?

Flowers?



Apples?

Puppies?

Pennies?

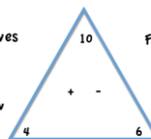
Check Your Work

Use Manipulatives

Fact Family

Try a new strategy

Draw a Picture



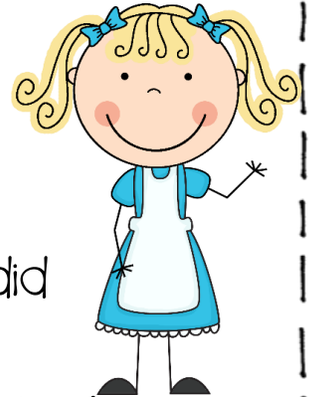
Do the problem over

Name: \_\_\_\_\_ Date: \_\_\_\_\_

2 OA. 1- Use addition and subtraction within 100 to solve one and two step word problems.

## Reading Books

Alice read 19 books in March and 25 books in April.  
How many books did Alice read in all?



In May Alice read 4 more books. How many books did Alice read altogether?

Follow 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



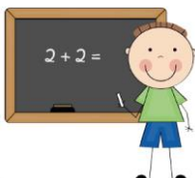
Solve the Problem Using a Strategy



\_\_\_\_\_ = \_\_\_\_\_

Write an Equation

Label Your Answer



Lollipops?

Books?

Flowers?



Apples?

Puppies?

Pennies?

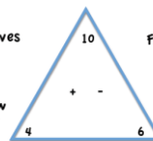
Check Your Work

Use Manipulatives

Fact Family

Try a new strategy

Draw a Picture



Do the problem over

Name: \_\_\_\_\_ Date: \_\_\_\_\_

2.OA.1- Use addition and subtraction within 100 to solve one and two step word problems.

## Queen of Hearts

The Queen of Hearts has 50 hearts. She gave 20 hearts to her servants. How many hearts does The Queen have now?



The Queen gave 12 more hearts away to her guests. How many hearts does she have now?

Follow 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



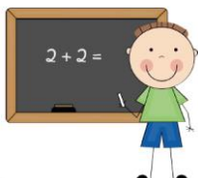
Solve the Problem Using a Strategy



\_\_\_\_\_ = \_\_\_\_\_

Write an Equation

Label Your Answer



Lollipops?

Books?

Flowers?



Apples?

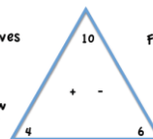
Puppies?

Pennies?

Check Your Work

Use Manipulatives

Try a new strategy



Fact Family

Draw a Picture

Do the problem over

Name: \_\_\_\_\_ Date: \_\_\_\_\_

2.OA.1- Use addition and subtraction within 100 to solve one and two step word problems.

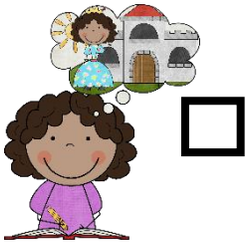
# Painted Roses

The Queen's cards painted 13 roses on one tree, 24 on another, and 16 on another. How many roses did the Queen's cards paint in all?

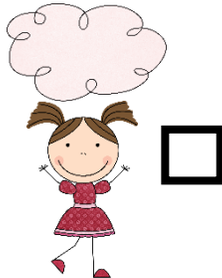


Follow the problem solving steps. Check the box after you have completed each step.

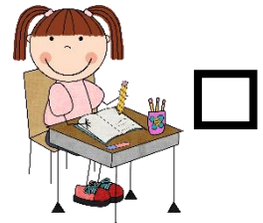
Visualize the Problem



Retell the Problem



Underline key Words & Circle Key Numbers



Solve the Problem Using a Strategy



\_\_\_\_\_ = \_\_\_\_\_

Write an Equation

Label Your Answer



Lollipops?

Books?

Flowers?



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Puppies?

Pennies?

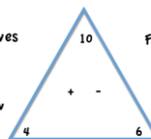
Check Your Work

Use Manipulatives

Fact Family

Try a new strategy

Draw a Picture



Do the problem over

Name: \_\_\_\_\_ Date: \_\_\_\_\_

2 OA. 1- Use addition and subtraction within 100 to solve one and two step word problems.

## Flowers for Grandma

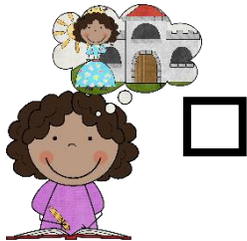
Red Riding Hood picked 12 tulips and 17 daisies for her sick grandma. How many flowers did Red pick in all?



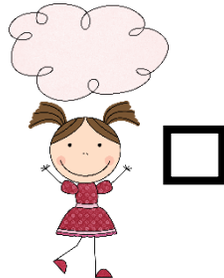
Red stopped to pick 14 violets for her sick grandma. How many flowers did Red Riding Hood pick now?

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

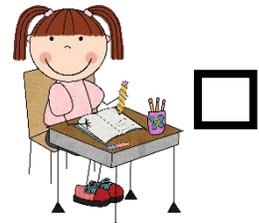
Visualize the Problem



Retell the Problem



Underline key Words & Circle Key Numbers



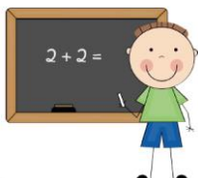
Solve the Problem Using a Strategy



\_\_\_\_\_ = \_\_\_\_\_

Write an Equation

Label Your Answer



Lollipops?

Books?

Flowers?



Apples?

Puppies?

Pennies?

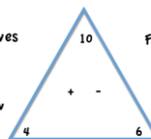
Check Your Work

Use Manipulatives

Fact Family

Try a new strategy

Draw a Picture



Do the problem over

Name: \_\_\_\_\_ Date: \_\_\_\_\_

2.OA.1- Use addition and subtraction within 100 to solve one and two step word problems.

## Treats for Red Riding Hood

Grandma baked 18 muffins, 6 cookies, and 22 rolls for Red Riding Hood. How many goodies did grandma bake in all?



Follow 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



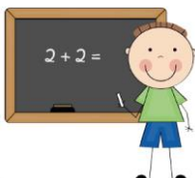
Solve the Problem Using a Strategy



\_\_\_\_\_ = \_\_\_\_\_

Write an Equation

Label Your Answer



Lollipops?

Books?

Flowers?



Apples?

Puppies?

Pennies?

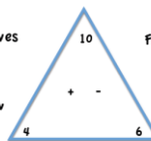
Check Your Work

Use Manipulatives

Fact Family

Try a new strategy

Draw a Picture



Do the problem over

Name: \_\_\_\_\_ Date: \_\_\_\_\_

2.OA.1- Use addition and subtraction within 100 to solve one and two step word problems.

# Big Bad Wolf

Last week The Big Bad Wolf ate 13 sheep and 26 pigs,  
How many animals did the Big Bad Wolf eat in all?

This week The Big Bad Wolf ate 12 animals. How many  
animals did The Big Bad Wolf eat in the past two  
weeks?



Follow 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



\_\_\_\_\_ = \_\_\_\_\_

Write an Equation

Label Your Answer



Lollipops?

Books?

Flowers?



Apples?

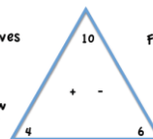
Puppies?

Pennies?

Check Your Work

Use  
Manipulatives

Try a new  
strategy



Fact Family

Draw a  
Picture

Do the problem over

Name: \_\_\_\_\_ Date: \_\_\_\_\_

2.OA.1- Use addition and subtraction within 100 to solve one and two step word problems.

## Chopping Trees

The Woodsman chopped down 22 trees in Brier Forest and 24 trees in Enchanted Forest. How many trees did the Woodsman chop down in both forests?



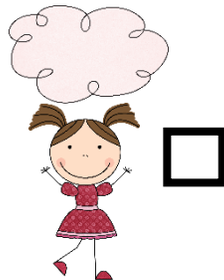
The Woodsman also chopped down 9 trees in No Return Forest. How many trees did the Woodsman chop down in all?

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

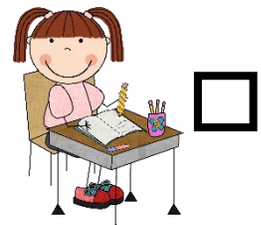
Visualize the Problem



Retell the Problem



Underline key Words & Circle Key Numbers



Solve the Problem Using a Strategy



\_\_\_\_\_ = \_\_\_\_\_

Write an Equation

Label Your Answer



Lollipops?

Books?

Flowers?



Apples?

Puppies?

Pennies?

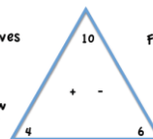
Check Your Work

Use Manipulatives

Fact Family

Try a new strategy

Draw a Picture



Do the problem over

Name: \_\_\_\_\_ Date: \_\_\_\_\_

## Quiz: 2.OA.I- 2 Step Story Problems

Solve each problem using the problem solving strategies.

1. This week the students at Kennedy Elementary ate 13 bananas and 18 apples. How many fruits did the students at Kennedy Elementary eat in all?

The students also ate 7 pears. How many pieces of fruit did Manny eat now?

2. Crystal had a collection of 43 stickers. She gave 21 to her friend. How many stickers does Crystal have now?

Crystal bought 14 more stickers. How many stickers does Crystal have now?

\_\_\_\_\_/2 2 Step Story Problems

# Assessment:

All Types of story problems  
for standard 2.OA.I





Name: \_\_\_\_\_ Date: \_\_\_\_\_

3. Shania and Awar were both tired. Shania took a nap for 18 minutes. Awar took a nap for 29 minutes. How many minutes did they nap in all?

4. Mrs. Jones has 30 students in her class. If 17 students are boys, how many students are girls?

\_\_\_\_\_/2 Putting Together, Taking Apart

Name: \_\_\_\_\_ Date: \_\_\_\_\_

5. David read 34 books. Ben read 12 books. How many more books did David read than Ben?

6. Lizzy planted 45 flowers. Her mom planted 27 flowers. How many more flowers did Lizzy plant than her mom?

\_\_\_\_\_/2 Comparing

Name: \_\_\_\_\_ Date: \_\_\_\_\_

7. Joshua had 22 baseball cards. His dad gave him more for his birthday. Now Joshua has 41 baseball cards. How many cards did his dad give him?

8. Kimmy had 36 pieces of candy. She ate some for lunch. Kimmy has 25 pieces left. How many pieces did Kimmy eat for lunch?

\_\_\_\_\_/2 Unknowns

Name: \_\_\_\_\_ Date: \_\_\_\_\_

9. Corey read for 16 minutes on Monday and 15 minutes on Tuesday. How many minutes did Corey read in all?

Corey read for 19 more minutes on Wednesday. How many minutes did Corey read all together?

10. Katie has a collection of 50 stickers. She gave 13 to her little sister. How many stickers does Katie have now?

Katie bought 8 more stickers. How many stickers does Katie have now?

\_\_\_\_\_/2 2 step story problems

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