

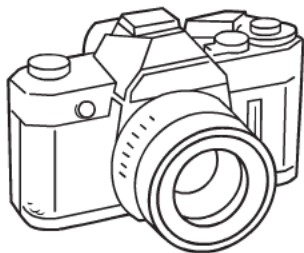
Name _____

Math

two-step word problem practice

Read the problem. Solve it. Write about what you did.

Devin took 18 pictures at the zoo and 24 at the museum. If he later erased 30 of the pictures, how many pictures did he still have?



_____ pictures

I solved the problem by _____

_____.

Name _____

Math

two-step word problems

Read each word problem. Write a number sentence for each step. Draw pictures if you want. Then, write the answer to the problem.

Maria had 14 seashells and found 14 more. She gave 10 away to her sister. How many seashells does Maria have left?

Step 1

Step 2

_____ seashells

Tai had 15 stickers, but she lost 3 of them. She got 12 more at the store. How many stickers does she have now?

Step 1

Step 2

_____ stickers

Did you draw a picture? Why or why not?

Name _____

Math Draw and Solve

Two-Step Word Problems

Read each word problem. Write a number sentence for each step. You can draw pictures to help you if you want to. Then write the answer to the problem. The first one has been done for you.

1. Claudia drew 4 pictures of cats and 3 pictures of dogs. Then she gave away 2 of her pictures. How many pictures does she have left?

Step 1

$$4 + 3 = 7$$



Step 2

$$7 - 2 = 5$$



5 pictures

2. Norman packed 6 snack bars in his bag and ate 4 while hiking. Then, Ted gave him 5 more. How many snack bars does Norman have now?

Step 1

Step 2

_____ snack bars

3. Joni had 4 pieces of chalk in one box, and 8 pieces of chalk in another box. She used up 3 pieces drawing on the sidewalk. How many pieces of chalk did she have left?

Step 1

Step 2

_____ pieces of chalk

Answer Key 1. 5 pictures 2. 7 snack bars 3. 9 pieces of chalk

Name _____

Math Write and Draw

Word Problems: apples

Read each word problem. Draw a picture to help you solve the problem.

Then write your answer in the blank.

Jason has 7 apples in his basket. 4 apples fell out of the basket. Then Jason put 5 more apples inside. How many apples are in the basket now?



_____ apples

Rachel picked 6 red apples and 4 green apples. Jerry picked 4 more apples than Rachel did. How many apples did Jerry pick?



_____ apples

Answer Key 1. 8 apples 2. 14 apples

Name _____

Math Matching
two-step word problems

Read each word problem. Draw arrows from the word problem to the two number sentences that match it. Then write the answer in the blank.

1. Fleeb ate 3 berries in the morning and 2 berries in the evening. Snort ate 2 more berries than Fleeb did. How many berries did Snort eat?

$$5 + 6 = 11$$

_____ berries

$$3 + 2 = 5$$

2. On Monday, Alice read 5 chapters of her book in the morning and 6 chapters at night. On Tuesday, she read 3 more chapters than she did on Monday. How many chapters did Alice read on Tuesday?

$$11 + 3 = 14$$

$$5 + 2 = 7$$

_____ chapters



Answer Key 1.7 2.14

Name _____

Math Write and Draw

Create a Word Problem

Look at the number sentence. Write a word problem that matches the number sentence. Draw a picture of your problem. Then add or subtract to find the answer.

$23 + 12 = ?$

Name _____

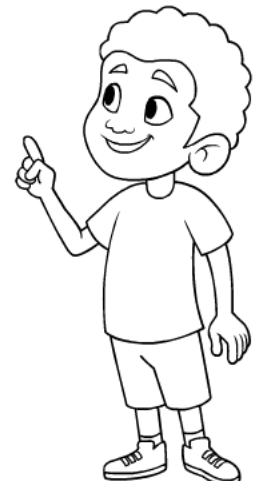
Draw It

Story Problem: coins

Read the story problem. Draw a picture that shows all the coins. Solve the problem. Write the answer to the question.

Marcus and Lena want to buy scarves for their magic trick. The scarves cost 79 cents. Marcus has 3 dimes, 2 nickels, and 2 pennies. Lena has 2 dimes, 4 nickels, and 1 penny. Do they have enough money together to buy it?

Answer: _____



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Name _____

Math

Story Problem: coins

Read the story problem. Use the steps below to solve the problem.

Marcus and Lena want to buy a rabbit to use in their magic show. The rabbit costs 92 cents. Marcus has 2 dimes, 5 nickels, and 3 pennies. Lena has 3 dimes, 3 nickels, and 5 pennies. Do they have enough money together to buy it?

1. Show how much money the children have together.



2. Write the important numbers: _____
3. Write whether to add or subtract: _____
4. Write how many cents Marcus and Lena have altogether: _____
5. Marcus and Lena have _____ cents altogether. The rabbit costs _____ cents.

They _____ have enough money.
(do, do not)

92 cents; They do have enough money.

Answer Key 1. 5 dimes, 8 nickels, 8 pennies 2. 50 and 48 3. add 4. 98 cents 5. 98 cents;

Name _____

Math

Word Problems: money

Read and solve the word problems. You may draw pictures, write number sentences, or both.

1. Eddie has 2 five-dollar bills. He wants to buy a soccer ball for \$20. How much more money does he need?

\$

2. Lola has 5 ten-dollar bills and 3 five-dollar bills. How much money does she have in all?

\$

Answer Key 1. \$10; 2. \$65

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Math Matching

Word Problems: related number sentences

Read each word problem. Draw an arrow to the number sentence that matches the problem. Write the subtraction sentence that goes with the addition sentence. Subtract to find the missing number. Then write the answer to the problem. The first one is done for you.

1. Norman has 12 Number Scout Badges at the beginning of the year. By the end of the year, he has 19. How many more badges did he earn?

_____ 7 badges

2. The Number Scouts and Little Digits are taking a trip on a bus. 18 passengers are Number Scouts. There are 29 passengers altogether. How many passengers are Little Digits?

_____ Little Digits

3. Murphy needs 32 neckerchiefs for the Number Scouts. He already has 16. How many more does he need?

_____ neckerchiefs

4. Ted brought 24 granola bars to a Scout meeting. Claudia brought some more. There were 47 granola bars total. How many did Claudia bring?

_____ granola bars

A. $16 + \underline{\hspace{2cm}} = 32$

B. $12 + \underline{\hspace{2cm}} = 19$

$19 - 12 = 7$

C. $24 + \underline{\hspace{2cm}} = 47$

D. $18 + \underline{\hspace{2cm}} = 29$

ANSWER KEY 1. B, $19 - 12 = 7$ 2. D, $29 - 18 = 11$ 3. A, $32 - 16 = 16$ 4. C, $47 - 24 = 23$

Name _____

Math Write and Draw

Word Problem with Objects

Read the word problem. Draw a picture. Write a number sentence. Answer the question.

1. Claudia and Ted went on a hike. Claudia saw 10 flowers in a field. Ted saw 7 more by the creek. Then they found 3 flowers next to the trail. How many flowers did they see on their hike?



Number Sentence

Answer the Question

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2. The Number Scouts are cleaning up the park. Norman picked up 4 napkins. Dylan picked up 6 cans. Stewie picked up 4 paper cups. How many pieces of trash did they pick up?



Number Sentence

Answer the Question

--	--

Name _____

Draw It

Story Problem: *The Three Little Pigs*

Read the story problem. Draw pictures of the bricks. Write a number sentence about the bricks. Then answer the question.

One of the little pigs is building a brick house. He needs 15 more bricks.

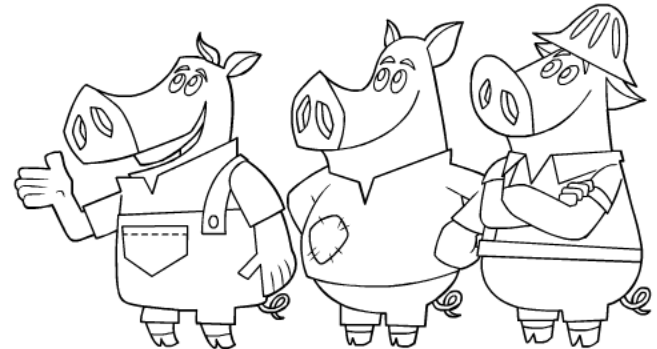
He has 4 in his wheelbarrow.

He gets 6 more from his younger brother. He gets 7 more from his older brother. Does the little pig have enough bricks to build his house?

Number

Sentence: _____

Answer: _____



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Name _____

Math Write and Draw

Word Problem with Objects

Read the word problem. Write a number sentence. Draw a picture to help you solve the problem. Write the answer.

**Ben has 32 marbles. He gives 16 to his little sister to play with.
How many marbles does Ben have left?**

Number Sentence

Answer the Question

Answer Key $32 - 16 = 16$, Ben has 16 marbles left.

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Name _____

Math

Word Problems at the Library

Read each word problem. Write a number sentence with a question mark for the missing number. Then solve the problem.

1. Lamar has 13 books at home. He checked out some new books from the library, and now he has 17 books. How many books did Lamar check out from the library?

Lamar checked out _____ books.

2. Ming returned 7 books to the library today. Now she has 12 library books left. How many library books did she have before she returned the books?

Ming had _____ books.



Answer Key 1. $13 + ? = 17$ Lamar checked out 4 books. 2. $? - 7 = 12$ Ming had 19 books.

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Name _____

Math Write and Color

Word Problems: number scouts

Read each word problem. Write a number sentence. Add or subtract to find the answer.
Write the answer in the blank.

1. Norman had 37¢. He found 28¢ on his way home from school. How much money does he have altogether?



_____¢

2. Claudia had 75¢. She bought an eraser for 23¢. How much money does Claudia have left?



_____¢

3. Ted had 41¢. He found 10¢ while he was cleaning his room. How much money does Ted have now?



_____¢

4. Murphy had 62¢. He gave 17¢ to one of the Number Scouts. How much money does Murphy have left?



_____¢

Answer Key 1. 65¢ 2. 52¢ 3. 51¢ 4. 45¢

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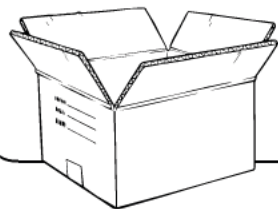
Name

Math Write and Draw

Word Problems: weight

Read each word problem. Draw a matching picture and write a number sentence. Then write the answer to the word problem in the blank.

Tim and Nori received boxes in the mail. Tim's box weighs 12 pounds, and Nori's box weighs 43 pounds. How many more pounds does Nori's box weigh than Tim's?



_____ pounds

Marie weighs 93 pounds. Her little brother Sam weighs 62 pounds. How many pounds do Marie and Sam weigh in all?

_____ pounds