

# TWO - STEP WORD PROBLEMS

## 3rd Grade

NAME: \_\_\_\_\_ DATE: \_\_\_\_\_

### TWO-STEP WORD PROBLEMS TEST

Directions: Follow the steps of the problem-solving process to solve the following two-step word problems.

1 Lena is grocery shopping. She has \$22 worth of groceries in her cart. She changes her mind and puts \$38 worth of groceries back on the shelf. Then, she adds \$44 more of groceries into her cart. How much will the groceries in Lena's cart cost now?



NAME: \_\_\_\_\_

### TWO-STEP WORD PROBLEMS TEST

In September, there were 24 students in Mr. Wu's class. Three students moved away, and four new students moved in. How many students were in Mr. Wu's class in October?

NAME: \_\_\_\_\_

### TWO-STEP SCIENCE

Oskar is doing a science experiment. He measured 100 milliliters of water. He realized he put 20 milliliters more in. Then, Oskar added 200 milliliters more. How much liquid is in the beaker now?

NAME: \_\_\_\_\_

Find and solve the first question.

Write an equation for the second question.

### SOLVING two-step story problems

Visualize the problem



Underline key words and circle key numbers

Every day Marcus does four math problems at school and then two more math problems for homework. How many math problems does he do in five days?

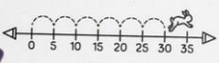
Find and solve the first question

How many math problems does Marcus do each day?

$$4 + 2 = 6$$

Six math problems per day

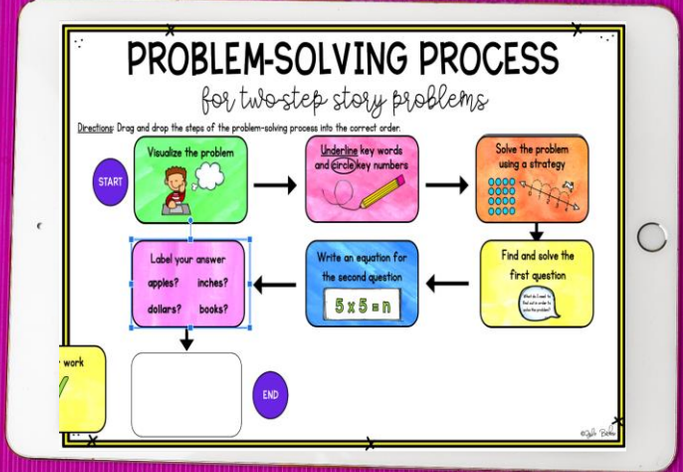
Solve the equation



$$6 \times 5 = 30$$

Check your work

- Do the problem again
- Check for reasonableness
- Draw a picture
- Use manipulatives



NAME: \_\_\_\_\_ DATE: \_\_\_\_\_

### TWO-STEP WORD PROBLEMS MINI-BOOK FOLDING DIRECTIONS

- Place the paper in half like a hamburger. Fold the paper in half like a hotdog.
- Place the folded edge in the center. Fold the paper in half like a hotdog.
- Place the folded edge in the center. Fold the paper in half like a hotdog.
- Unfold the paper twice. Hold the paper longer, folded and facing you. The paper should look like this:

NAME: \_\_\_\_\_

### TWO-STEP WORD PROBLEMS CHECKING FOR REASONABLENESS

Directions: Greg is solving two-step word problems, and he needs your help checking his answers for reasonableness! Use rounding to estimate the answer for the following word problems. Then, compare your estimate to Greg's answer. Is Greg's answer reasonable?

Toby is fishing. His reels out 38 feet of fishing line. He reels his fishing line in 14 feet. How many feet of fishing line does Toby have left?

$$40 - 10 = 30$$

$$30 + 20 = 50$$

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# TWO-STEP WORD PROBLEM TEST

the steps of the problem-solving process to solve the following two problems.

every shopping. She has \$122 worth of groceries in her cart. She changes her mind and puts \$38 worth of groceries back in her cart. If, then, she adds \$44 more of groceries into her cart. How much will the groceries in Lena's cart cost now?

\$128

There are 8 bunches of grapes with 7 grapes per bunch on a table. If someone places 16 more grapes on the table, how many grapes are there in total?

72 grapes

# DIRECTION

Place the fold line on the edge facing you. Fold the paper in half like a hotdog.

Unfold the paper twice. Hold the long, folded end facing you. Your paper should look like this:

Fold paper completely. Fold the paper in half with the folded edge facing outwards. Flatten out your mini-book.

When making the right and left-most rectangles, push them towards each other so the cut pages in the middle fold outwards.

4

1

5

6

6

10

0

## PROBLEM-SOLVING PROCESS

for two-step story problems

1 Visualize the problem

2 Underline key words and circle key numbers

3 Find and solve the first question

4 Write an equation for the second question

5 Solve the equation

6 Label your answer

shoes? inches?  
pounds? pencils?  
dollars?

7 Check your work

- Use manipulatives
- Draw a picture
- Try a new strategy
- Check for reasonableness
- Do the problem again

# TWO-STEP WORD PROBLEMS SCIENCE EXPERIMENT

Oskar is doing a science experiment. He filled a beaker with 100 milliliters of water. He realized he had added 20 milliliters. Then, Oskar added 40 milliliters. How much liquid is in the beaker now?

- FOLLOW THE PROBLEM-SOLVING PROCESS:
- Find and solve the first question
  - Write an equation for the second question
  - Solve the equation

# TWO-STEP WORD PROBLEMS CHECKING FOR REASONABLENESS

Directions: Greg is solving two-step word problems. Help him check his answers for reasonableness! Use the answer for the first question to help estimate to Greg's answer.

- Toby is 5 feet tall. He grows 2 inches every year. How tall will he be in 3 years?

# SOLVING TWO-STEP WORD PROBLEMS

Visualize the problem

Write an equation for the second question

6 x 5 = n

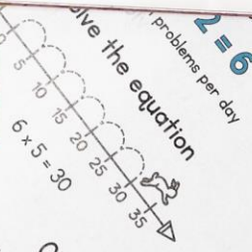
Write an equation for the second question

If Marcus does six problems every day, how many math problems does he do in five days?

6 x 5 = n

Label your answer

30 math problems



Check your work

- Check for reasonableness
- Draw a picture
- Use manipulatives

NAME: \_\_\_\_\_

# TWO-STEP WORD PROBLEMS TEST

Directions: Follow the steps of the problem-solving process to solve the following two-step word problems.

**1** Lena is grocery shopping. She has \$122 worth of groceries in her cart. She changes her mind and puts \$38 worth of groceries back on the shelf. Then, she adds \$44 more of groceries into her cart. How much will the groceries in Lena's cart cost now?



\$122

**2** There are 8 bunches of grapes with 7 grapes per bunch on a table. If someone places 16 more grapes on the table, how many grapes are there in total?



72 grapes





## APPLE PICKING



FOLLOW THE PROBLEM-SOLVING STEPS. DRAG THE CHECK INTO THE BOX AFTER YOU HAVE COMPLETED EACH STEP.

Michelle and Raymond are picking apples. Michelle picks 18 apples, and Raymond picks 14 apples. Michelle eats 2 apples. How many apples do Michelle and Raymond have now?

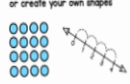
Write an equation for the second question

$2 + 2 = n$

\_\_\_\_\_ = n

Solve the equation

Drag the dots, use the textbox, or create your own shapes



\_\_\_\_\_

Label your answer

apples? puppies?  
dollars? inches?

\_\_\_\_\_

Oskar is dat-

NAME: \_\_\_\_\_

## TWO-STEP NEW

In September, there were 24 students in a class. How many students were there in October?

#C

F.

#O:

Write the

C

Solv

Oot  
 Oot  
 Oot

Lab

appl

bool

Ch

NAME: \_\_\_\_\_

## MINI-BOOK

**1** Fold the paper in half with the printed side facing out.

Fold the paper in half once more.

**2** Cut through the dotted line.

**7** Holding the corners, fold the other side of the paper.



# TWO-STEP WORD PROBLEMS TEST

Follow the steps of the problem-solving process to solve the following two-step problems.

After grocery shopping, she has \$122 worth of groceries in her cart. She changes her mind and puts \$38 worth of groceries back on the shelf. Then, she adds \$44 more of groceries into her cart. How much will the groceries in Lena's cart cost now?

\$128

Find and solve the first question

How many kisses does Ana have after giving away 120 - 80 = 40 kisses

Find the second question and write an equation

$$2 \times 6 = n$$

$$40 + 5 = n$$

# TWO-STEP WORD PROBLEMS SCIENCE EXPERIMENT

Oskar is doing a science experiment. He filled a beaker with 100 milliliters of water. He realized he put too much water in. Then, Oskar added 200 milliliters of water. How much liquid is in the beaker now?

HO: FOLLOW THE PROBLEM-SOLVING STEPS. CHECK THE ANSWER.

Visualize the problem



Find and solve the first question

How many milliliters of liquid are in the beaker? 100 + 200 = 300

Write an equation for the second question

$$2 \times 6 = n$$

Solve the equation



Label your answer  
apples? dimes?  
books? inches?

Check your work  
• Do the problem again • Try a different strategy  
• Use manipulatives • Draw a picture  
• Check for reasonableness

NAME: \_\_\_\_\_

# TWO-STEP WORD PROBLEMS CHECKING FOR REASONABLENESS

Directions: Greg is solving two-step word problems. Help him check his answers for reasonableness by estimating the answer for the following word problems. Estimate to Greg's answer. Is his answer reasonable?

1 Toby is fishing. His reel is 100 feet long. He reels in 30 feet. Then, he reels out 20 feet. How much of the reel is left?

# UNDERSTANDING two-step story problems

Visualize the problem



Underline key words and circle key numbers

Every day Marcus does four math problems at school and then two more math problems for homework. How many math problems does he do in five days?

Write an equation for the second question

If Marcus does six problems every day, how many math problems does he do in five days?

$$6 \times 5 = n$$

Label your answer  
30 math problems

Check your work

- Do the problem again
- Try a new strategy
- Check for reasonableness

- Draw a picture
- Use manipulatives

5



NAME: \_\_\_\_\_ DATE: \_\_\_\_\_

# TWO-STEP WORD PROBLEMS NEW STUDENTS

In September, there were 24 students in Mr. Wu's class. During the year, three students moved away, and four new students joined the class. How many students were in Mr. Wu's class at the end of the year?

HO: FOLLOW THE PROBLEM-SOLVING STEPS. CHECK THE BOX AFTER YOU HAVE COMPLETED EACH STEP.

Visualize the problem



Underline key words and circle key numbers

HO: \_\_\_\_\_

Find and solve the first question

How many students were in Mr. Wu's class at the end of the year? 24 - 3 = 21 students

HO: \_\_\_\_\_

Write an equation for the second question

$$2 \times 6 = n$$

Solve the equation



Label your answer  
apples? dimes?  
books? inches?

Check your work  
• Do the problem again • Try a different strategy  
• Use manipulatives • Draw a picture

Two-step word problems

**TWO-STEP WORD PROBLEMS NEW STUDENT**

In September, there were 24 students in Mr. Wu's class. In October, three students moved away, and four new students moved in. How many students were in Mr. Wu's class at the end of the year?

NAME: \_\_\_\_\_

Visualize the problem

How many students moved away? 24

How many students moved in? 4

**TWO-STEP WORD PROBLEMS SCIENCE EX**

Oskar is doing a science experiment. He filled a beaker with 100 milliliters of water. He realized he put too much water in the beaker. He added 20 milliliters of water. How much liquid is in the beaker now?

NAME: \_\_\_\_\_

Visualize the problem

How many milliliters of water did Oskar add? 20

How much liquid is in the beaker now? 100 + 20 = 120

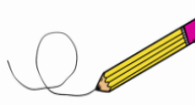
5 7 9 10 0 4 1

## RECESS

FOLLOW THE PROBLEM-SOLVING STEPS. DRAG THE CHECK INTO THE BOX AFTER YOU HAVE COMPLETED EACH STEP.

There were 47 kids outside at recess. 15 kids went inside, and 26 more kids came outside. How many kids are out at recess?

Visualize the problem  


Drag the lines to underline key words and the ovals to circle key numbers  


problem

words and numbers

does four math and then two more homework. How many does he do in five days?

question

six problems many math in five days?

ans:

8 3 2

NAME: \_\_\_\_\_ DATE: \_\_\_\_\_

### TWO-STEP WORD PROBLEMS MINI-BOOK FOLDING DIRECTIONS

- Cut through the folded edge along the dotted line.
- Place the folded edge in the center. Fold the paper in half like a hotdog.
- Place the folded edge in the center. Fold the paper in half like a hotdog.
- Unfold the paper twice. Hold it flat. The longer, folded end facing you. The paper should look like this:
- Cut through the folded edge along the dotted line.
- Unfold paper completely. Fold in half like a hamburger with the printed side facing out.

NAME: \_\_\_\_\_ DATE: \_\_\_\_\_

**TWO-STEP WORD PROBLEMS CHECKING FOR REASONABLENESS**

Directions: Greg is solving two-step word problems, and he needs your help checking his answers for reasonableness! Use rounding to estimate the answer for the following word problems. Then, compare your estimate to Greg's answer. Is Greg's answer reasonable?

1. Toby is fishing. His reels out 38 feet of fishing line. He reels his fishing line in 14 feet. Then, he reels out 21 more feet of fishing line. How many feet of fishing line does Toby have reeled out?

Greg's Answer: 45 feet

40 - 10 = 30  
30 + 20 = 50

Yes  No



2 3 7 10 4

story problems

underline key words and circle key numbers  
day Marcus does four math problems at school and then two more problems for homework. How many math problems does he do in five days?

Write an equation for the second question  
Marcus does six problems a day, how many math problems does he do in five days?  
 $6 \times 5 = n$   
Label your answer  
math problems

Draw a picture using manipulatives  
40-10  
 $30 + 20 =$   
Yes  No   
Carmen has read 24 pages. How many pages have Carmen read?  
 $20 + 2 =$   
 $40 + 20 = 60$   
Yes  No   
reasonable?

**TWO-STEP WORD PROBLEM**  
mini-book

**KISSES**

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

Help! Fold in with the printed cut edge

your mini-book. Ta-da!

33 pages

9 5 1 0

Label your answer  
apples? \_\_\_\_\_  
books? \_\_\_\_\_  
dimes? \_\_\_\_\_  
inches? \_\_\_\_\_

Check your work  
Do the problem again  
Use manipulatives  
Check for reasonableness

Try a different strategy  
Draw a picture

NAME: \_\_\_\_\_ DATE: \_\_\_\_\_

**TWO-STEP WORD PROBLEMS TEST**

Directions: Follow the steps of the problem-solving process to solve the following step word problems.

1 Lena is grocery shopping. She has a cart. She changes her mind and adds \$5 on the shelf. Then, she adds \$2. How much will the groceries cost?

NAME: \_\_\_\_\_

In September, there were 24 students in the class. In October, three students moved away. How many students were in the class in November?

**BALLOONS**

Curly the Clown has a bunch of 45 balloons. He gives away 16 to kids at the circus. Then a big gust of wind blows away 12 balloons. How many balloons does Curly have left?

Check your work  
Drag the dots, use the toolbar, or create your own shapes

- Use manipulatives
- Draw a picture
- Try a new strategy
- Check for reasonableness
- Do the problem again

**FOLLOW THE PROBLEM-SOLVING STEPS**

Visualize the problem

Oskar is doing a science experiment. He has 100 milliliters of water in a beaker. He adds 30 milliliters of water. How much liquid is in the beaker now?

How many...

NAME: \_\_\_\_\_ DATE: \_\_\_\_\_

## TWO-STEP WORD PROBLEMS NEW STUDENTS

There were 24 students in Mr. Wu's class. During the summer, 10 students moved away, and four new students joined the class. How many students were in Mr. Wu's class at the end of the year?



DATE: \_\_\_\_\_

## ONE-STEP WORD PROBLEMS ICE EXPERIMENT



DATE: \_\_\_\_\_

## ONE-STEP WORD PROBLEMS CHECKING FOR REASONABLENESS

Mr. Wu has 38 feet of fishing line. He reels his fishing line in 14 more feet. How many feet of fishing line does Toby have now?



$$40 - 10 = 30$$
$$30 + 20 = 50$$

Yes  No

Henry and Carmen are reading. Carmen has read 24 pages. Henry has read 15 pages more than Carmen. How many pages have Carmen and Henry read together?

$$20 + 20 = 40$$
$$40 + 20 = 60$$

Yes  No

NAME: \_\_\_\_\_ DATE: \_\_\_\_\_

## TWO-STEP WORD PROBLEMS TEST

Directions: Follow the steps of the problem-solving process to solve the following two-step word problems.

1 Lena is grocery shopping.

She bought 5 bags of groceries in her cart. She bought 2 bags of groceries back home and put them into her cart. How many bags of groceries does she have now?



Two-step story problems

Underline key words and circle key numbers

Every day Marcus does four math problems at school and then two more math problems for homework. How many math problems does he do in five days?

Write an equation for the second question

If Marcus does six problems every day, how many math problems does he do in five days?

$$6 \times 5 = n$$

Label your answer

30 math problems

Check your work

- Draw a picture
- Use manipulatives

Henry's answer reasonable?

Yes  No

DATE: \_\_\_\_\_

## PROBLEMS FOLDING DIRECT

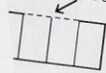
Place the folded edge of the paper in half to make a hotdog.



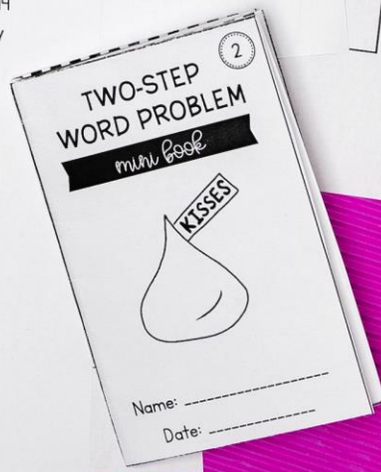
fold the paper twice. The folded end facing out. The end should look like this.



fold the paper completely. Fold a hotdog with the folded end facing out.



your mini-book.



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

# TWO-STEP WORD PROBLEMS CHECKING FOR REASONABLENESS

6

1

## DIRECTIONS

Use the folded edge facing you...  
Fold the paper in half like a dog.

## Math problems

Use key words and key numbers...  
Write an equation for the second question...

## Label your answer

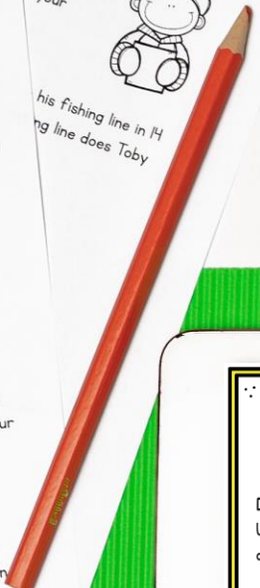
6 x 5 = n  
Check for reasonableness

DATE:

he needs your help to estimate your



his fishing line in 14...  
fishing line does Toby



# TWO-STEP WORD PROBLEMS TEST

Directions: Follow the steps of the problem-solving process to solve the following two-step word problems.

1

Lena is grocery shopping. She has \$122 worth of groceries in her cart. She changes her mind and puts \$38 worth of groceries back on the shelf. Then, she adds \$41 more of groceries into her cart. How much will the groceries in Lena's cart cost now?

3

7



# CHECKING FOR REASONABLENESS

Directions: Greg is solving two-step word problems, and he needs your help checking his answers for reasonableness! Use rounding to estimate the answer for the following word problems. Then, compare your estimate to Greg's answer. Is Greg's answer reasonable?



5 Emil is painting a wall. The wall is 18 feet long and is divided into 9 equal sections. If Emil has painted 3 sections of the wall, how many feet of the wall has he painted?

Greg's Answer: 6 feet

Is Greg's answer reasonable?  Yes  No

Drag the checkmark into the correct box

# TWO-STEP WORD PROBLEMS SCIENCE EXPERIMENT

Oskar is doing a science experiment. He filled a beaker with 100 milliliters of water. He realized he put too much and poured some out. Then, Oskar added 200 milliliters of vinegar to the beaker. How much liquid is in the beaker now?

FOLLOW THE PROBLEM-SOLVING STEPS. CHECK THE BOX AFTER YOU COMPLETE EACH STEP.

Visualize the problem



Find and solve the first question

Write an equation for the second question

2 x 6 = n

Solve the equation



Label your answer

apples? dimes? inches? books?

Check your work

- Do the problem again
- Use manipulatives
- Check for reasonableness

# TWO-STEP WORD PROBLEMS NEW ST

NAME:

In September, there were 24 students in Mr. Smith's class. In October, three students moved away, and in November, five students moved away. How many students were in Mr. Smith's class in November?

FOLLOW THE PROBLEM-SOLVING STEPS

Visualize the problem



Find and solve the first question

Write an equation for the second question

2 x 6 = n

Solve the equation



How many moved away?



- Draw a picture
- Use manipulatives

# TWO-STEP WORD PROBLEMS

*3rd grade*

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# SOLVING *two-step story problems*

Visualize the problem



Underline key words and  
circle key numbers

Every day Marcus does four math problems at school and then two more math problems for homework. How many math problems does he do in five days?

Find and solve the  
first question

How many math problems does  
Marcus do each day?

$$4 + 2 = 6$$

Six math problems per day

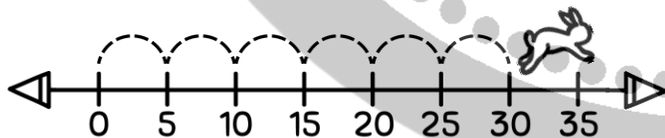
Write an equation for  
the second question

If Marcus does six problems  
every day, how many math  
problems does he do in five days?

$$6 \times 5 = n$$

Solve the equation

Label your answer



$$6 \times 5 = 30$$

**30 math problems**

Check your work



● Do the problem again

● Check for  
reasonableness

● Draw a picture

● Try a new strategy

● Use manipulatives

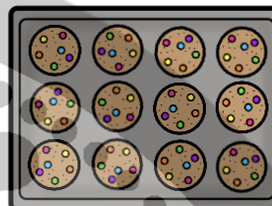
# IS MY ANSWER reasonable?

## WORD PROBLEM

Charlotte baked 72 cookies. She ate 18 of them. Then, she baked 31 more. How many cookies does Charlotte have now?

## MY ANSWER

85 cookies



To check if my answer makes sense, I am going to round the numbers and see if the estimate is close to my answer.

$$\begin{array}{r} 70 \\ - 20 \\ \hline 50 \\ + 30 \\ \hline 80 \end{array}$$

A reasonable answer would be close to 80.

My answer of 85 is close to 80. ✓

Does my answer make sense?

Did I answer the question?

To check if I answered the question, I am going to re-read the word problem.

Charlotte baked 72 cookies. She ate 18 of them. Then, she baked 31 more. How many cookies does Charlotte have now?

✓ Yes, I have answered the question

# APPLE PICKING



Michelle and Raymond are picking apples. Michelle picks 18 apples, and Raymond picks 14 apples. Michelle eats 2 apples. How many apples do Michelle and Raymond have now?

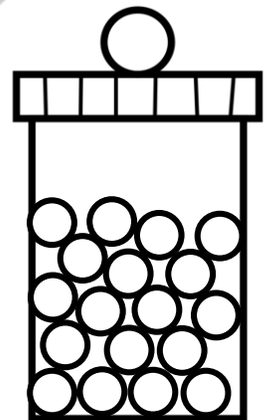


© Julie Boches

# MARBLE JAR



Aaron put 15 marbles in his jar on Saturday. On Sunday, he put in 35 more. On Monday, he took out 22 marbles. How many marbles are left in the jar?



© Julie Boches

NAME: \_\_\_\_\_

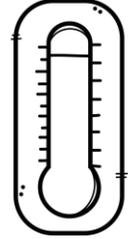
DATE: \_\_\_\_\_



# TWO-STEP WORD PROBLEMS

## WHAT'S THE TEMPERATURE?

It was 80 degrees outside this morning. At 4 pm, the temperature has increased by 15 degrees. Then, by 10 pm, the temperature has decreased by 22 degrees. What is the temperature at 10 pm?



HO: \_\_\_\_\_ ::OH

FOLLOW THE PROBLEM-SOLVING STEPS. CHECK THE BOX AFTER YOU HAVE COMPLETED EACH STEP.

Visualize the problem



Underline key words and circle key numbers



HO: \_\_\_\_\_ ::OH

Find and solve the first question

HO: \_\_\_\_\_ ::OH

Write an equation for the second question

$$2 \times 6 = n$$

Solve the equation



Label your answer

apples?      dimes?

books?      inches?

Check your work

- Do the problem again
- Try a different strategy
- Use manipulatives
- Draw a picture
- Check for reasonableness



NAME: \_\_\_\_\_ DATE: \_\_\_\_\_

## TWO-STEP WORD PROBLEMS

# CHECKING FOR REASONABLENESS

**Directions:** Greg is solving two-step word problems, and he needs your help checking his answers for reasonableness! Use rounding to estimate the answer for the following word problems. Then, compare your estimate to Greg's answer. Is Greg's answer reasonable?



- 1** Toby is fishing. He reels out 38 feet of fishing line. He reels his fishing line in 14 feet. Then, he reels out 21 more feet. How many feet of fishing line does Toby have reeled out?

Greg's Answer:

45 feet

Is Greg's answer reasonable?

Yes

No

- 2** Carmen and Henry are reading. Carmen has read 24 pages. Henry has read 15 pages more than Carmen. How many pages have Carmen and Henry read altogether?

Greg's Answer:

33 pages

Is Greg's answer reasonable?

Yes

No

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