


3rd grade math multi step word problems worksheets pdf

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Next

Decomposing Change - One Coin, Multiple Items Name: _____

Solve each problem.

1) **Clara** brought 3 change at the phone store. If each change cost \$1.50 and she paid with a twenty-dollar bill, how much change should she get back?

2) **Oliver** brought 3 change at the phone store. If each change cost \$1.00 and he paid with a twenty-dollar bill, how much change should he get back?

3) **Wesley** brought 3 change at the phone store. If each change cost \$1.00 and she paid with a twenty-dollar bill, how much change should she get back?

4) **Henry** brought 3 bags of popcorn at the cinema. If each bag of popcorn cost \$1.50 and he paid with a twenty-dollar bill, how much change should he get back?

5) **Karen** brought 3 change at the phone store. If each change cost \$1.00 and he paid with a twenty-dollar bill, how much change should he get back?

6) **Michael** brought 3 hours of comedy music at the music store. If each hour of comedy music cost \$1.50 and he paid with a twenty-dollar bill, how much change should he get back?

7) **Tina** brought 3 soccer balls at the sports supply store. If each soccer ball cost \$1.00 and he paid with a twenty-dollar bill, how much change should he get back?

8) **Oliver** brought 3 haircuts at the hair salon. If each haircut cost \$1.00 and she paid with a twenty-dollar bill, how much change should she get back?

9) **John** brought 3 pounds of bananas at a fruit stand. If each pound of bananas cost \$1.00 and he paid with a twenty-dollar bill, how much change should he get back?

10) **Laura** brought 3 bags of chips at the grocery store. If each bag of chips cost \$1.00 and she paid with a twenty-dollar bill, how much change should she get back?

Answers

1. _____

2. _____

3. _____

4. _____

5. _____

6. _____

7. _____

8. _____

9. _____

10. _____



Math www.mathworksheetsland.com

Grade _____ Name _____

Multi-Step Problems

Solve each problem.

1. Mrs. Henderson earned \$100.00 in a business. Of the business, $\frac{1}{4}$ went to her son, $\frac{1}{4}$ went to her daughter, $\frac{1}{4}$ went to her husband, and $\frac{1}{4}$ went to her charity. How much money did she have left?

100 earned; 25 to son; 25 to daughter; 25 to husband; 25 to charity

2. Mrs. Henderson earned \$100.00 in a business. Of the business, $\frac{1}{4}$ went to her son, $\frac{1}{4}$ went to her daughter, $\frac{1}{4}$ went to her husband, and $\frac{1}{4}$ went to her charity. How much money did she have left?

25 dollars

3. Mrs. Henderson earned \$100.00 in a business. Of the business, $\frac{1}{4}$ went to her son, $\frac{1}{4}$ went to her daughter, $\frac{1}{4}$ went to her husband, and $\frac{1}{4}$ went to her charity. How much money did she have left?

100 dollars

4. Mrs. Henderson earned \$100.00 in a business. Of the business, $\frac{1}{4}$ went to her son, $\frac{1}{4}$ went to her daughter, $\frac{1}{4}$ went to her husband, and $\frac{1}{4}$ went to her charity. How much money did she have left?

100 dollars; 25 to son; 25 to daughter; 25 to husband; 25 to charity

Name _____

Use the number line to solve each problem.

ORANGE - Betty's class made 100 cookies. They shared the cookies that Betty made to solve the problem. How many cookies did Betty have left?

PEOPLE - Mrs. Henderson earned \$100.00 in a business. Of the business, $\frac{1}{4}$ went to her son, $\frac{1}{4}$ went to her daughter, $\frac{1}{4}$ went to her husband, and $\frac{1}{4}$ went to her charity. How much money did she have left?

BLUE - Mrs. Henderson earned \$100.00 in a business. Of the business, $\frac{1}{4}$ went to her son, $\frac{1}{4}$ went to her daughter, $\frac{1}{4}$ went to her husband, and $\frac{1}{4}$ went to her charity. How much money did she have left?

RED - Mrs. Henderson earned \$100.00 in a business. Of the business, $\frac{1}{4}$ went to her son, $\frac{1}{4}$ went to her daughter, $\frac{1}{4}$ went to her husband, and $\frac{1}{4}$ went to her charity. How much money did she have left?

GREEN - Mrs. Henderson earned \$100.00 in a business. Of the business, $\frac{1}{4}$ went to her son, $\frac{1}{4}$ went to her daughter, $\frac{1}{4}$ went to her husband, and $\frac{1}{4}$ went to her charity. How much money did she have left?


Under the number of the problem, you asked how many to subtract, write the answer in the box. Under the number of the problem, you asked how many to add, write the answer in the box. Under the number of the problem, you asked how many to multiply, write the answer in the box. Under the number of the problem, you asked how many to divide, write the answer in the box.

1 2 3 4 5 6 7

Name _____ Date _____ Score _____

Math Word Task 19

The kids on the soccer team are selling cookies to raise money for uniforms. The chart shows the results after the first week.




Team	Boxes Sold
Team A	10
Team B	15
Team C	20

- Write the names of the kids in order from least to most sales.
Final Answer: _____
1. _____
2. _____
3. _____
4. _____
- How many more boxes did Beth sell than Carla?
Work Space: _____
Final Answer: _____
- How many boxes did the kids sell in all?
Work Space: _____
Final Answer: _____
- If they sell 3 more boxes each, how many would they sell in all?
Work Space: _____
Final Answer: _____

Name _____ Date _____ Score _____

Math Word Task 5

Erma placed base ten blocks on her desk (set A). Noah placed base ten blocks on his desk (set B).



- How would Erma and Noah fill out the blanks below?
Final Answer: _____
A. _____
B. _____
- Look at the block sets above and write each set's value in word form.
Final Answer: _____
A. _____
B. _____
- How much greater is the value of Erma's blocks than Noah's?
Work Space: _____
Final Answer: _____
- If both Erma and Noah took away three ten blocks, what would their sets' values be?
Final Answer: _____
A. _____
B. _____

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Read, explore, and solve over 1000 math word problems based on addition, subtraction, multiplication, division, fraction, decimal, ratio and more. These word problems help children hone their reading and analytical skills; understand the real-life application of math operations and other math topics. Print our exclusive colorful theme-based worksheets for a fun-filled teaching experience! Use the answer key provided below each worksheet to assist children in verifying their solutions. Sample Worksheets Math worksheets and visual curriculum Math word problems help deepen a student's understanding of mathematical concepts by relating mathematics to everyday life. These worksheets are best attempted after a student has studied the underlying skill; for example, our "addition in columns" word problem worksheets should not be attempted until students are comfortable with addition in columns. In many of our word problems we intentionally include superfluous data, so that students need to read and think about the questions carefully, rather than simply applying a computation pattern to solve the problems. Simple addition word problems Column form addition word problems Mixed add and subtract word problems Simple subtraction word problems Subtraction in columns word problems Simple multiplication word problems Multiples of 10 Multiplying in columns More multiplication word problems Mixed multiply & divide word problems Simple division word problems Long division word problems Identifying and comparing fractions word problems Adding and subtracting fractions word problems The following worksheets contain a mix of grade 3 addition, subtraction, multiplication and division word problems. Mixing math word problems tests the understanding mathematical concepts, as it forces students to analyze the situation rather than mechanically apply a solution. Mixed word problems - mental math Mixed word problems - column math Mixed word problems - simpler form (shorter texts, no superfluous data) These word problems combine the 4 operations with real world units of length, time, volume and mass. There is no conversion of units. Length word problems Time word problems Mass & weight word problems Volume & capacity word problems. These grade 3 word problems introduce students to using variables ("x, y, etc.") to represent unknowns. The problems are relatively simple, but emphasize the use of variables and the writing of equations. Word problems with variables (variable is chosen for the student) Writing variables to solve word problems (student chooses the variable) Want to help support the site and remove the ads? Become a patron via patreon or donate through paypal. Worksheets 3rd Grade Word Problem Worksheets + show tags Addition and Subtraction Word Problems IThese real-life word problems test whether children know when to add and when to subtract. Some difficult vocabulary words, such as "altogether," may need to be explained.Addition and Subtraction Word Problems IIThese word problems require students to do multiple operations (addition and subtraction) in order to solve them. If students have difficulty, discuss the steps involved in each exercise.Choosing the Operation: Word Problems IThis printable math worksheet features word problems requiring skills in multiplication, division, addition, and subtraction. Children will need to choose which order of operation is appropriate for each question.Choosing the Operation: Word Problems IIIn this worksheet students must choose between addition or subtraction to solve each exercise.Choosing the Operation: Word Problems IIIStudents must choose the operation"either multiplication or division"that is appropriate to solve the equation for each exercise.Choosing the Operation: Word Problems IVThe word problems in this printable math worksheet allow students to apply the arithmetic skills they have practiced to real-life situations involving money. They must decide whether it is appropriate to add, multiply, subtract, or divide to complete the exercises.Logic ProblemsRead the clues to solve the logic problems in this printable math worksheet. Children can use guess-and-check to find the answers, or they can use a systematic approach by eliminating numbers that do not meet the conditions given.Mixed MultiplicationTo answer the word problems and horizontal multiplication problems in this worksheet, students should be able to use just mental math.Mixed Tables: Monster MultiplicationStudents solve basic multiplication word problems with this printable math worksheet. They must use mental math to find the answers.Back to All 3rd Grade Math Worksheets

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