The workers in the Morningside Elementary School cafeteria told the students that it takes three hundred twenty-one pounds of ground beef to make hamburgers for all the students, but only one hundred thirty-seven pounds of ground beef to make spaghetti for the same number of students. How many more pounds of ground beef does it take to make hamburgers than it takes to make spaghetti?

In 1997 the fourth graders at Mountain Springs Elementary School planted 15 maple trees around their school. When their leaves changed to crimson this fall, a new group of fourth graders planted some elm trees. How many years was it from the time the maple trees were planted to the time the elm trees were planted?

30, 40, 50, 60,

____, 80

What number multiplied by two is sixteen?

69, 74, 79, 84, 89,

____, 99, 104, 109, 114

Scrooge counted his gold. There were thirteen thousand, four hundred fifty-two coins. Write the number of coins he had in standard notation.

Eleven men planted trees at the park. Each man planted 2 trees. How many trees were planted in all?

Kevin lives on a farm. He takes care of a flock of geese. If each goose eats nine ounces of cracked corn each day, how many ounces of corn will he need to feed seven geese for four days?

41 + 1 = _____

Punctuate this sentence correctly.

Allen called to Jake, Come to my house after school!

9 + = 15

Records show there were 310 people in the park on the first day of spring. There were 188 children. How many adults were in the park?

Hannah picked 48 cherries Monday. She picked 38 cherries Tuesday. She needs 130 cherries for the cherry pie. How many more cherries does she need to pick? Rosa is saving her money. She wants to buy a 7-scoop ice cream cone on Splurge Day. She has 2 quarters, 5 dimes, 2 nickels, and 8 pennies. How much has she saved?

Write this number: 6 tens, 3 thousands, 7 ones, 5 hundreds

7-1+2-3+2

Our club marched in the Canada Day parade. We marched in 8 rows. Each row had 6 children in it. How many children from our club marched? Miss Wilson forgot to bring cookies for her class. They said that she was in the doghouse. The next day she brought 5 cookies for each student. If there are 20 students in the class, how many cookies did she bring to them?

Jason made potato salad for the picnic. He made 20 cups of salad. At the end of the picnic, there were 2 $\frac{1}{5}$ cups of salad left. How many cups of salad were eaten at the picnic?

W, N, ____, L, Q, J,

4 9 - 5 double 400

N, H, K, F

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3rd Grade Word Problems

Justin likes to tell jokes. He writes his jokes in his notebook. On Monday he wrote 8 jokes. On Tuesday he wrote 9 jokes. On Wednesday he wrote 11 jokes. On Thursday he wrote 6 jokes. On Friday he wrote 5 jokes. How many jokes did he write on those five days?

Jack loved puzzles. He had twenty puzzles of his own. He got two new puzzles for his birthday. One puzzle was a picture of a dog. It had sixty-two pieces. The other puzzle was a picture of a bright red car. It has one hundred twenty-six pieces. How many more pieces did the car puzzle have than the dog puzzle?

3 7 6 + 8 2 Write this number:
9 hundreds, 5 thousands, 3 tens

If you know 81 + 19 = 100 Then what is 81 + 17?

Eric wants to buy a flag. It costs 61¢. Eric does not have enough money. He needs 8¢ more. How much money does he have?

A can of Play-Doh costs 3 nickels. How many pennies have the same value as 3 nickels? Alex made grilled cheese and bologna sandwiches for his family. He made ten sandwiches, but there are only five people in his family. If the sandwiches are divided evenly, how much will each person get?

2 more than 462

double 40

7 + 4 - 1

MathWorksheets.com

3rd Grade Word Problems

Name: _____

8 5 3 1

5 3 1 6

4 2 5 1

3 7 1 3

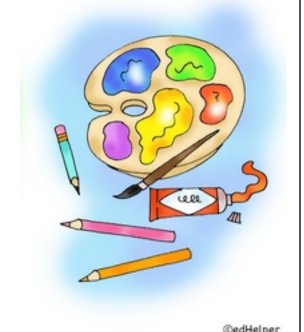
1644

5 6

4040

2623

Write four words to describe these art supplies.



@edHelper

2 8

9 54

O wurkur

O worker

O workir

O workor

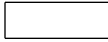
2 16

5 25

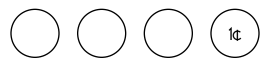
Make change. You can use \$20, \$10, \$5, \$1, 25¢, 10¢, 5¢, or 1¢.

Use the fewest bills and coins to make \$55.46.







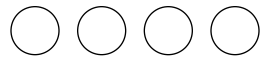


Use the fewest bills and coins to make \$22.17.









Use the fewest bills and coins to make \$14.46.

Use the fewest bills and coins to make \$44.13.





