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Name: _____

Wendy bought some seeds. She planted them in pots. They grew into corn plants. There were five plants. Each plant had three ears of corn on it. How many ears of corn were there in all?

Leilani put 12 slices of pineapple in a bowl. She ate four slices. Her sister ate five slices. How many slices of pineapple were left? Sally made 15 pumpkin pies. She sold 7 pies. How many pies were left?

Bill counted 19 boys eating ice cream. They were very happy. Ann counted 5 more boys than Bill. How many boys did Ann count? Kevin and Justin were very hot. Kevin drank two root beer floats. Justin drank five root beer floats! How many floats did they drink in all?

There were 36 peas, 26 pieces of corn, and 10 pieces of broccoli on Rose's plate. She ate 27 peas, 15 pieces of corn, and 7 pieces of broccoli. How many peas were left on her plate?

Fill in the missing letters. Write ie or ea.

f____ld

dr_____m

____rn

sh___ld

w____r

d_____

tr_____

p____ce

7+700+50



Holly made three pints of ice cream for Penguin Awareness Day. She put the ice cream in cones. She put a tiny plastic penguin on top of each cone. How many cups of ice cream did she make?

Emily has a bookshelf. The bookshelf has 5 shelves. Each shelf holds 14 books. How many books does Emily have on the shelves? Mrs. Robinson asked her students to write about Charles Lindbergh. There are 25 students in her class. One-fifth did not do the writing. How many students did write about Lindbergh?

There are 10 pieces of fudge on each plate. There are 6 plates. Count by tens. How many pieces of fudge are there in all?

Kevin, David, and Jacob each bought an ice cream soda. It took 15 minutes to drink the sodas. They were very good. An ice cream cone costs 50¢. Each soda cost 89¢. How much did they spend in all?

Max spent 53 minutes working on a card for his grandmother on Monday. He spent 29 minutes working on the card on Tuesday. How much longer did he spend on Monday than on Tuesday?

Write a word to describe March.

9 8 + 1 2

5 20

7 35

2 10

8 + = 10

24 + = 26

11 + = 37

22 + = 33

Justin began working on his report on penguins at 3:25 p.m. He worked for $1 \frac{1}{2}$ hours and then stopped to have dinner. He started working again at 6:28 p.m. and worked for $1 \frac{1}{3}$ hours longer. How many minutes did Justin work on the report in all?

Mrs. Walker went into the fast food restaurant. She ordered a hamburger, french fries, and a cup of coffee. Her total cost was \$4.76. Her hamburger cost \$2.82. Because she is an older American, her coffee was free. How much did the french fries cost? Justin is having a cookout at his house. He likes autumn better than any other season. Every year he has a party on the first day of autumn. This year Justin's cookout begins at 6:00 p.m. It is 2:33 p.m. on the day of the party. How long will it be until the party begins?

Emily went to the zoo to see the penguins. While she was there, she bought a T-shirt for \$18.76 and a drink for \$1.52. The ticket to the zoo cost \$7. How much did she spend in all? There were 34 pieces of peanut butter fudge left on the tray. Ms. Martinez divided the fudge equally among 8 children and kept the pieces left over for herself. How many pieces of fudge did she keep for herself?

Mr. Smith made a pot of tea at his restaurant. The pot holds 12 servings of tea. If each serving is $4 \frac{2}{3}$ oz, how many ounces of tea does the pot hold?

Salmon fishing is very important in Alaska. Edensaw and his uncle caught 87 pounds of salmon. They sold it for \$3.35 per pound. How much money did they receive for the salmon?

Mr. King bought a new golf umbrella. It was a very large, very nice umbrella and cost \$22.14. How much did Mr. King pay for his umbrella including 6% sales tax?

April wants to put a collection of butterfly pictures into albums. She has 297 pictures. Each album has 16 pages. If each page can hold 4 pictures, how many albums will she need for her collection?

Mr. Anderson packs baseballs into boxes, 12 baseballs per box. He packs the boxes into crates, 10 boxes per crate. When he finished the day Monday, he had 12 crates, 6 boxes. and 9 loose baseballs. How many baseballs did he have when he started?

The total attendance at the Winter Wonderland Festival was thirty-eight thousand, three hundred fifty-eight. Write this number in standard notation.

Holly wants to make carrot cake. Her recipe calls for $\frac{3}{11}$ cup of grated carrots. She has grated $\frac{1}{2}$ cup. How much more carrot does she have to grate?

Mary is drawing a mural of the night sky on black poster board with white chalk. If she uses up a stick of chalk at the rate of one stick every thirteen minutes, and she works on her mural from 7:01 a.m. until 9:50 a.m., how many sticks of chalk will she use?

Rosa and Hannah left their house at 9:45 a.m. to go to the beach. They returned home tired and sunburned at 5:17 p.m. How long had they been away? Eric spent \$10.26 for a cheese pizza and \$1.35 for each of the three toppings. How much did he spend in all?

Connor's father is a police officer. He works from 9:00 a.m. until 3:15 p.m. for five days each week. How long does Connor's father work in a week?

Everyone was making a poster about forgiveness for Let It Go Day. Robert wanted his to be a little different. He decided to make it round. If his poster has a radius of four inches, what will the circumference of the circle be?

If you predict that 5 coin tosses will result in 5 heads in a row, what is the probability that you are correct?

Rosa pulled three buckets of water out of the well. Amanda pulled four buckets of water out of the well. How many buckets of water did Rosa and Amanda pull out of the well altogether?

Jessica has 3 pairs of shoes. Her sister has 5 pairs of shoes. How many pairs do they have in all? On Monday Miss White made four ice cream sodas. On Tuesday she made eight ice cream sodas. How many did she make in all?

1 + 4 How much is this?

Rosa and Amy helped clean up the park.
Amy picked up 6 more bags of trash than Rosa.
Amy picked up 12 bags of trash. How many bags of trash did Rosa pick up?

Mr. Taylor buys a pin every time he visits a new state. He puts them on his jacket. He has 9 pins now. He will go to 4 states this summer. How many pins will he have then? It took Juan 12 hours to make a piñata. It took José 8 hours to make his. How much longer did it take Juan to make his piñata?

58, 59, ____, 62,

.

Double two.

Jason found two rocks. They looked like they were the same size. He weighed each rock. The brown rock weighed seven ounces. The black and white rock weighed eleven ounces. How much less did the brown rock weigh than the black and white rock?

Kevin and his parents went to Yellowstone National Park. They drove from their house in Maine. On Monday they drove 262 miles. On Tuesday they drove 318 miles. How many miles did they drive on Monday and Tuesday?

All the houses on Robert's side of the street have even numbers. The third house on the right of Robert's house is number 128. The house on the left of his house is number 136. What number is the sixth house to the left of Robert's house?

26, ____, 28, ____, ____,

____, 32

2 9

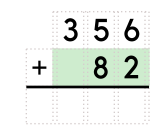
- 6

Jacob got 13 hugs on the Hug Holiday. His mother gave him 5 hugs. His father gave him 4 hugs. His sister gave him the rest of the hugs. How many hugs did his sister give him? During the trip Sailor Peter caught a green sea turtle that weighed 345 pounds. The largest green sea turtle ever measured weighed 871 pounds. How much heavier is the largest green sea turtle than the one Sailor Peter caught? Rose got a package. It was from her grandmother. There was a piggy bank in the package. There were 8 dimes, 11 nickels, and 23 pennies in the bank. How much money was in the bank in all?

David likes to tell jokes. He writes his jokes in his notebook. On Monday he wrote 3 jokes. On Tuesday he wrote 9 jokes. On Wednesday he wrote 6 jokes. On Thursday he wrote 5 jokes. On Friday he wrote 4 jokes. How many jokes did he write on those five days?

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

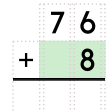
3 less than 863



4+2+4-2-4

Señora Martín wrote the digits 4, 4, 5, and 4 on the board. What is the smallest number you can write with these digits? There are 7,843 eggs to be packed into cartons. What number is in the hundreds place?

April made up a holiday. She called it "Pink Popcorn Day." She made 10 cups of pink popcorn. She put the same amount of popcorn in 5 bowls. How many cups of popcorn were in each bowl?



If you know 71 + 39 = 110 Then what is 71 + 37? Write this number: 5 thousands, 9 hundreds

One hundred seventy people entered the sandcastle-building contest. Each person was given 8 gallons of sand for building. How many cups of sand were given to the contestants in all? (Note: There are 16 cups in one gallon.)

The Amazing Avril retired after performing 3,254 magic shows. If he performed 88 shows per year, for how many years had he been performing? Round your answer to the nearest tenth.

Paul's axe was getting old and was not cutting very well. He paid \$9,317.81 for a new one. (Such big axes are very expensive!) He paid for the axe with 94 \$100-bills. How much change did he get?

What is 19 less than 2.099?

Write the number that has exactly 13 ones.

Peter earns \$22 an hour. He worked 4 hours. How much did he make?

Peter volunteers in a thrift shop after school. It is his job to keep a total of the money paid for the items. On Monday, there were 5 sales of \$4 each, 13 sales of \$2.75 each, and 19 sales of 35¢ each. What were the total sales for the day?

Satin ribbon is sold for \$1.42 per pound at the party store. Mrs. Hernandez needs 210 ounces of ribbon for the Shortest Month balloons. What will the total cost of the ribbon be? Round off your answer to the nearest whole cent.

Jessica has \$12 to spend.

She spends $\frac{3}{4}$ of a dollar on some batteries and 5 $\frac{1}{5}$ dollars on a flashlight.

How much money does she have left over?



On Random Acts of Kindness Day, Emma built a birdhouse for her neighbor. The back of the birdhouse was made of two pieces of wood, a rectangular piece that is 6 inches wide and 12 inches long, and a triangular piece that is 6 inches wide and 6 inches high. What is the total area of the back of the birdhouse? Bell Insurance Co. told Mr. Brown that they have a special life insurance policy for people who do not smoke. That is because the life span of smokers is about 66 years, but for non-smokers it is about 80 years. What is the ratio of the expected life span on smokers to non-smokers? (Express your answer as a fraction in lowest terms.

The diameter of a circle is 1,596 cm. What is the radius of this circle?

Round 12,409 to the nearest thousand.

What 6 coins add up to 52 cents?

Maria told her father that she needed 91 inches of rope to make a double jump rope. He said that he needed to know how many feet of rope she wanted. Change 91 inches to feet.

Jenna wanted to make lasagna. She had a recipe that made enough for 3 people. The recipe used 11 lasagna noodles. If Jenna wants to make lasagna for 9 people, how many noodles will she need?

Holly was getting married. She was very happy! The total cost for the wedding was \$3,889. She spent \$535.61 for her dress. One-fourth of the remaining money was spent on flowers. How much money was spent on flowers?

Write a synonym for this word. decline

24 km = _____ m

 $3 \times 8 =$

Fowl Foods makes only chicken and turkey TV dinners. They put either mashed potatoes, french fries, or rice with each dinner. They also include a vegetable choice - broccoli, carrots and peas, or green beans. How many different dinners can they make?

Dyno Dental Floss is packaged into boxes measuring 3 inches by 3 inches by 0.5 inches. How many boxes of Dyno Dental Floss can be packed into a box measuring 13 inches by 8 inches by 6.5 inches?

Alex bought 3 books about mules. He received \$4.04 back in coins. He has 10 quarters, half as many dimes as quarters, 3 times as many nickels as dimes, and the rest are pennies. How many of each coin does he have?

If p = -7 and n = 12 then what is 8p - 12n - 4n = ?

$$(13 + 3 + 9 + 11) =$$

Two species of fungi are grown on a special medium in a Petri dish.

One fungus covers $\frac{1}{2}$ of the total surface area after one week, and the other covers a total area of $\frac{3}{5}$ of the dish. Which one grew the most in one week?

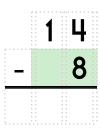
Gavin bought 2 $\frac{1}{2}$ pounds of popcorn. He used $\frac{1}{5}$ of the bag to make popcorn for popcorn balls. How many ounces of popcorn does he have left?

The poinsettias at the nursery were kept in a greenhouse with a length that was 4 ft more than 3 times the width. What was the perimeter of the greenhouse if the length was 55 feet?

Name: _

Five people sat on a bench. Two of them left. How many people are still sitting on the bench?

There are 5 blue fish on the bathroom wall. There are 8 yellow fish on the bathroom wall. How many fish are there in all?



How much is this?



5, 10, 15, 20, 25, 30, 35, ____, 45

Ms. Martin made 10 bowls of oatmeal. She ate 1 bowl of oatmeal. Adam ate 3 bowls of oatmeal. Anne ate 2 bowls of oatmeal. How many bowls of oatmeal were left?

Hunter had 10 apple seeds. After he gave some apple seeds to Kevin, he had 4 left. How many apple seeds did Hunter give to Kevin? Robert had 8 shirts. His mother bought him some new shirts for school. Now he has 10 shirts. How many shirts did his mother buy?

What is ten less than 85?



What is ten more than 72?

14, 16, 18, 20, 22, 24, ______. 28

1st Grade

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Worksheets You'd Want to Print

Anna needed new mittens. She went to the store. She looked at red mittens. She looked at blue mittens. She looked at green mittens. She didn't like any of the mittens. After looking and looking she found some white mittens. She liked the white mittens. The white mittens cost \$2. She gave the clerk \$5. How much money did she get back?

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

Miss Garcia made 54 ice cream cones. Of that number, 29 were chocolate. How many cones were not chocolate?

There are five students in the lunch line.
Amanda is 45 inches tall. Emma is 48 inches tall. Robert is 46 inches tall. David is 51 inches tall. Maria is 44 inches tall. What is the difference in height between the tallest and shortest student?

Jason needs 80¢ to buy a book about the stars. Draw coins to show two different ways he can have 80¢.

Write the missing sign.

42 - 28 = _____

Circle the odd number.

6

Peter had a vegetable garden. He planted tomatoes, peppers, potatoes, and peas in his garden. He took good care of his garden. When they were ready, he picked 10 pounds of tomatoes, 8 pounds of peppers, 24 pounds of potatoes, and 4 pounds of peas. How many pounds of vegetables did he pick in all?

Connor bought a bag of peanuts for the elephants. He gave the first elephant 17 nuts. He gave the second elephant 4 more nuts than he gave to the first elephant. He gave the baby elephant 10 nuts. He has 15 nuts left. How many peanuts did he start with?

B, ____, L, Q, V

6 less than 646

Anne listened to her jazz CD for 24 minutes. Then she listened to a rock CD. She listened to music for an hour. How long did she listen to the rock CD?

Rosa worked on a quilt on Quiet Day. The quilt is 6 feet long and 5 feet wide. What is the area of the quilt?

David had 20 puzzles. He gave $\frac{1}{4}$ of them to Max. Jack gave David 3 puzzles. How many puzzles does David have now?

double 700

If you know 81 + 38 = 119 Then what is 81 + 36? 9 + 3 - 3

word root **hum** can mean **earth**

humble, exhume

All 18 of the third grade teachers wore their pajamas to work. Two-thirds of the fourth grade teachers wore their pajamas to work. There are 3 more fourth grade teachers than third grade teachers. How many fourth grade teachers wore their pajamas to work?

Sara wanted to go to the 3:10 p.m. party at her friend's house. Her mother said she would drive her to the party, so it would only take nineteen minutes to get there. Sara started reading a book about 12:27 p.m. and just couldn't put the book down until she finished it at 2:44 p.m. How long did she have to get ready and still arrive at the party on time?

triple 21 =

(10 + 9) + 5 x 2

Is 24 a composite or a prime number?

Paul started chopping down 500 trees at 8:45 a.m. one morning. He finished the last tree at 10:24 a.m. How much time did he spend chopping?

In the attack on Pearl Harbor 3,581 died or were wounded. The 1,178 that were wounded comprise what percent of the total? Round off your answer to the nearest 0.1%.

Hunter picked 5/6 of a bushel of apples. He gave his aunt $\frac{1}{6}$ of a bushel. How much of the bushel of apples does he have left?

What is the sum of 10 and 150?

8 x 4 - 5

Jason and Hunter are planting rows of weeping cherry trees and weeping willow trees. Each row has one type of tree, and all the rows will have the same number of trees. There are 20 weeping cherry trees and 30 weeping willow trees. What is the greatest number of trees the boys can plant in each row?

April and her father went to Bob's Bagels and Biscuits for breakfast. They had a choice of breads and meats for their breakfast. They could choose a plain bagel, an onion bagel, or a biscuit and ham or sausage with their bread choice. How many different combinations can they make? List the possible bread and meat combinations.

How many minutes is it from 7:00 a.m. to 10:30 a.m.?

Round 98,862 to the nearest hundred.

What is 50% of 886?

Rose planted 12 tulip bulbs in a circular flowerbed next to the front door to her house. The diameter of the flowerbed is 3 feet. What is its area? Round your answer to the nearest hundredth. (Note: Use 3.14 for pi.) Mr. Moore pays 8 men \$10.25 per hour to help him harvest his corn crop. Last week the men worked 36.1 hours each. How much did Mr. Moore pay the 8 men? Miss Martinez is going to six Mardi Gras parties. She bought a different feather mask for each party. The costs were \$9.77, \$11.98, \$16.85, \$15.99, \$14.98, and \$9.78. What is the average cost of the masks?

How much time is it from 8:00 a.m. to 10:30 a.m.?

10 ÷ 5 x 6

 $6\frac{2}{8} + 4\frac{3}{8}$

5th Grade

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Worksheets You'd Want to Print

Rosa was writing a research paper on the reasons for the widespread popularity and phenomenal growth of the Internet. She found that one reason for growth was the rapid increase of material in print. In fact, one article said that the volume of material in print doubled every seven years. At that rate, if there were 7,975,989 pages in print in 1850, how many pages would have been in print in 1864?

Mrs. Hall is selling jars of homemade jalapeño mustard and cranberry honey mustard at the state fair. She sells the mustard in boxes. Each box has one kind of mustard, and all boxes have the same number of jars. She has 48 jars of jalapeño mustard and 36 jars of cranberry honey mustard. What is the greatest number of jars she can put in each box?

77, 84, 91, 98, 105, 112,

_____. 126

$$\frac{2}{6} \div \frac{5}{24} =$$

In what quadrant would you find the point (-10, -19)?

Write an equation for the following word sentence: The number of "Dear Santa" letters written, less 19 letters, is 41 letters.

Gavin's first jazz piano performance lasted 11 $\frac{1}{6}$ minutes. His second piece lasted 722/60 minutes. Which lasted longer? How much longer? (Round off the answer to the nearest 0.01 minute.)

Adam bought a commercial antivirus software package for \$41.95 plus 7% sales tax. After a 10-day trial period, he returned it to the store and received a refund of 45% of his cost (including tax). How much money did he get back?



