Search Results

Displaying records 1 through 25 of 25 records found. (25 records displayed).

Problem Type: JRU
Problem: Layne went fishing and caught 8 fish in the morning. In the afternoon Layne caught 12 fish. How many fish does he have now?

Problem Type: JRU
Problem: This is a test

Problem Type: JRU
Problem: On Monday, the frog ate 3 flies. On Tuesday he ate 4 flies. How many flies did he eat on the two days?

Problem Type: JRU
Problem: Little Red Hen had 7 eggs hatch. The next day, 4 more eggs hatched. How many chicks does Little Red Hen have?

Problem Type: JRU
Problem: 10 ladybugs were sitting on a leaf. 3 ladybugs flew in and sat beside them. How many ladybugs are sitting on the leaf now?

Problem Type: JRU
Problem: Sue had ___ girl dolls, her mother gave her ___ dolls. How many dolls does she have now?

Problem Type: JRU
Problem: The Little Red Hen layed 9 eggs on Monday and 5 eggs on Tuesday. How many eggs did she lay all together?

Problem Type: JRU
Problem: Jason built a space station and space shuttle out of Legos. He used 239 Legos on the space station and 187 Legos on the space shuttle. How many Legos did he use?
Problem Type: JRU
Problem: Harry Potter found \_\_\_\_\_ rocks. As he walked in the forest he found \_\_\_\_\_\_ more rocks. How many rocks does he have now?

Problem Type: JRU
Problem: It's a beautiful, lazy day at Bluebird Lake. Let's go down and see what we can see. Some ducks are coming by. Let's find out about them. Two ducks are swimming into view. Four more ducks come swimming into view. How many ducks are on Bluebird Lake now?

Problem Type: JRU
Problem: Out in the middle of the Bluebird Lake, some people are fishing. They are wearing hats and sunglasses. Let's see if they've been lucky yet. The people have already caught six shiny fish. Now they're catching three more. How many fish do they have in all?

Problem Type: JRU
Problem: Some of the kids decide they want to go wading. Their parents say it's all right, so off they go to have fun. Let's count them. Three kids go down and wiggle their toes in the water. They shout to their friends and five more kids run down to wade. How many kids are wading in Bluebird Lake now?

Problem Type: JRU
Problem: It's a beautiful, lazy day at Bluebird Lake. Let's go down and see what we can see. Some ducks are coming by. Let's find out about them. Two ducks are swimming into view. Four more ducks come swimming into view. How many ducks are on Bluebird Lake now?

Problem Type: JRU
Problem: Some bears are getting ready for a ride on a roller coaster. There are 2 blue bears and the same number of green bears. How many bears of each color are riding on the roller coaster?

Problem Type: JRU
Problem: JRU Johnny Appleseed ran out of seeds to plant. He had to walk 6 miles to the nearest cider press.
to get more seeds. He then walked the same 6 miles back home to plant the seeds. How many miles did he have to walk so he could plant the seeds?

Problem Type: JRU
Problem: Katie went to the flower shop and bought her mom 3 yellow roses and 4 pink carnations. How many flowers did Katie buy for her mom?

Problem Type: JRU
Problem: Logan had 8 spelling words correct on Monday. He got 7 more right on Friday. How many words did he have correct, all together on Friday?

Problem Type: JRU
Problem: A girl had 7 sunflowers. She picked 4 more. How many sunflowers does she have now?

Problem Type: JRU
Problem: Sam scored 5 points during the 1st half of the basketball game. He scored 8 points during the 2nd half. How many points did he score in all?

Problem Type: JRU
Problem: The Jackson family used coupons to save $7, $9, and $5 on food bills in 3 weeks. How much did they save altogether in the 3 weeks?

Problem Type: JRU
Problem: Sarah had 12 math problems to do on Monday. She had 14 more problems to do on Tuesday. How many math problems did Sarah do in all?

Problem Type: JRU
Problem: Stan had 2 doughnuts. Ed gave him 3 more. How many doughnuts did Stan have?

Problem Type: JRU
Problem: Jeff had three video games. His dad bought him five more. How many video games does Jeff have in all?
Problem: Jeff had three video games. His dad bought him five more. How many video games does Jeff have in all?

Problem Type: JRU
Problem: Jake picked 7 apples from the apple tree and then he picked 4 more. How many apples did he have altogether?

New Database Entry
Search Database
Search Results
Displaying records 1 through 23 of 23 records found. (23 records displayed).

Problem Type: JCU
Problem: Ray has a collection of 72 baseball cards. His uncle gave him some more for his birthday. Now Ray has 94 baseball cards. How many cards did Ray get from his uncle?

Problem Type: JCU
Problem: The Little Red Hen laid 9 eggs on Monday and some more on Tuesday. She ended up with 18 layed eggs. How many eggs did she lay on Tuesday?

Problem Type: JCU
Problem: Diane had _____ beanie babies. She got some more for her birthday. Now she has _______ beanie babies. How many beanie babies did Diane get for her birthday?

Problem Type: JCU
Problem: When the sun came up _____ ladybugs were warming in the sun. By lunch time there were _____ ladybugs sitting in the sun. How many ladybugs joined them that morning?

Problem Type: JCU
Problem: Little Red Hen had 9 eggs. 4 eggs hatched on Monday. The rest hatched on Tuesday. How many hatched on Tuesday?

Problem Type: JCU
Problem: There were 6 frogs in the pond. Some more jumped in. Now there are 12. How many more frogs jumped in the pool?

Problem Type: JCU
Problem: Sam collected 17 Star Wars cards. His brother gave him some more. Now he has 28 cards. How many cards did Sam's brother give him?
Problem: There are 9 students on the bus. Some more get on. Now there are 17 students on the bus. How many more students got onto the bus?

Problem Type: JCU
Problem: The baker put 35 cookies on a tray. After he baked some more and put them on the tray there were 62 cookies on the tray. How many more cookies did he put on the tray?

Problem Type: JCU
Problem: Mrs. Hodgson wants to sew 8 buttons on her shirt. If she has already sewn on 5 buttons, how many more does she need to sew on.

Problem Type: JCU
Problem: Rosebud Park is a popular place because there's so much to do. Let's see what's going on there this week. Look on the pathway. Squirrels are chasing each other. Let's count them. There are three squirrels on the pathway. Here come some more from the magnolia tree. Now there are seven squirrels on the pathway. How many squirrels came from the magnolia tree?

Problem Type: JCU
Problem: There's a big magnolia tree in Rosebud Park. Let's take a closer look at it. It looks like there are some birds in it. There are five birds in the magnolia tree. Some more birds are flying in. Now there are seven birds in the magnolia tree. How many birds flew in?

Problem Type: JCU
Problem: The kids playing in the sandbox have been having a great time building a town and a road for their cars. Let's see how many cars they have. The kids in the sandbox have seven cars to play with. Crystal brought in seven more cars. Now they have fourteen cars. How many cars did Crystal bring in?

Problem Type: JCU
Problem: The big lawn is a perfect place for playing with Frisbees. Today the dogs are playing too. Right now there are five dogs on the lawn fetching Frisbees. More dogs are coming to play. Now there are nine
dogs. How many more dogs came to play?

Problem Type: JCU
Problem: When the kids first got to the park today, it was foggy and a little bit chilly. But now the sun is out and it's warm enough to play without a sweater. It got so warm, five kids took off their sweaters and put them under the tree. Then some more kids got the same idea. Now there are eight sweaters under the tree. How many kids got the same idea?

Problem Type: JCU
Problem: Katie has 4 stickers. She needs to have 5 to get in the treasure box. How many more stickers does she need?

Problem Type: JCU
Problem: Dad keeps candy in a jar. There are now 15 pieces of candy in the jar. How many piece of candy would he need to put in the jar to have 47 pieces of candy?

Problem Type: JCU
Problem: Susan collects stickers. She has 20 stickers. Then she bought some more stickers. Now she had 65 stickers. How many stickers did she buy?

Problem Type: JCU
Problem: Bill likes toy cars. He has 63 cars in his room. His mother gave him some for his birthday. Now he has 99 in his room. How many cars did Bill get for his birthday?

Problem Type: JCU
Problem: Mr. Parry had 201 students in the grade school. Some more students moved to Peabody. Now Mr. Parry has 238 students. How many new students moved to Peabody?

Problem Type: JCU
Problem: Miss Bowlin had 192 flowers in her garden. Then she planted some more flowers. Now she has 288 flowers in her garden. How many flowers did she plant in her garden?
Problem Type: JCU
Problem: Adam has 5 wooden tennis rackets in his collection. How many more does he need to have 12 in his collection?

Problem Type: JCU
Problem: Kirk built a tree house. He used 15 long boards and some short boards. It took 27 boards to build the tree house. How many short boards did he use?

New Database Entry
Search Database
Search Results
Displaying records 1 through 10 of 10 records found. (10 records displayed).

Problem Type: JSU
Problem: Jill is building a lego tower. She added 13 legos. Now she has 25 legos. How many legos did she start with?

Problem Type: JSU
Problem: Some frogs hopped into the pond. 3 frogs were already there. Now there are 8 frogs. How many hopped into the pond?

Problem Type: JSU
Problem: Little Red Hen layed some eggs. She nested and layed 6 more eggs. She has 10 eggs in her nest. How many eggs did she lay first?

Problem Type: JSU
Problem: Some ladybugs are baking in the sun. Along came _____ more ladybugs. Now there are _____ ladybugs enjoying the sun. How many ladybugs were there to start with?

Problem Type: JSU
Problem: Clifford dug up some bones in his yard. He found _____ on the deck. Now he has _____ bones. How many bones did he dig up?

Problem Type: JSU
Problem: The Little Red Hen layed some eggs on Monday and 8 more on Tuesday. She now has 16 eggs. How many eggs did she lay on Monday?

Problem Type: JSU
Problem: Sonaya's family was getting ready for a party. Her brother blew up some balloons and Sonya blew up 19 more. They had 38 balloons at the party. How many balloons did Sonya's brother blow up?

Problem Type: JSU
Problem: Some children were playing on the monkey
bars. Six more children came to play on the bars. Now their are 14 children playing on the monkey bars. How many children were playing on the monkey bars at first?  □

Problem Type: JSU
Problem: Noah had some new pencils when the school year started. At Christmas he noticed he had lost 8 of them. He only had 10 pencils left at this time. How many new pencils had Noah started the year with?

Problem Type: JSU
Problem: Tyler's football team scored some points during last week's game. This week they scored 28 more points. During the two games their team scored a total of 42 points. How many points did the team score during last week's game?

New Database Entry
Search Database
Search Results
Displaying records 1 through 25 of 27 records found. (25 records displayed).

Problem Type: SRU
Problem: There were _____ flies buzzing around. A frog ate _____ of them. How many are left?

Problem Type: SRU
Problem: Harry Potter had 28 baseball cards. He gave Herminheey 9 cards. How many cards does Harry have now?

Problem Type: SRU
Problem: Carla had 43 guppies. She gave 27 guppies away to her friends. How many guppies does Carla have left?

Problem Type: SRU
Problem: Sue had 8 beanie babies on her shelf. She took 5 down to play with. How many are still on the shelf?

Problem Type: SRU
Problem: _____ ladybugs were flying near a hive. Along came a bumble bee and scared away _____ ladybugs. How many ladybugs are still there?

Problem Type: SRU
Problem: Danny had 4 cupcakes. He handed out 2 cupcakes. How many does he have left to hand out?

Problem Type: SRU
Problem: Danny had 4 cupcakes. He handed out 2 cupcakes. How many does he have left to hand out?

Problem Type: SRU
Problem: We have 15 kids in our class. 3 kids are not drinking snack milk. How many milk cartons do we need to collect from the cooler?
Problem: Johnny Appleseed wanted to plant a new orchard. He found a stand of 15 oak trees next to a river. By the end of the day, he had chopped 5 of them down. How many trees did he still need to clear to cut them all down?

Problem Type: SRU
Problem: Everybody's having fun at Patty's picnic. They'll be playing all day, and of course, eating. Before lunch, everybody wants to play. Let's check and see what they're doing. There are nine kids playing ball on the lawn. Three leave to go play on the swings. How many kids are left on the lawn?

Problem Type: SRU
Problem: It looks like it's time to eat lunch. Let's find out about the sandwiches first. There are six sandwiches in the picnic basket. Dad takes out three sandwiches. How many sandwiches are left over?

Problem Type: SRU
Problem: Since it's her picnic, Patty gets to pass out the chips. Let's find out how she does it. There are ten bags of chips in the picnic basket. Patty passes out four of the bags. How many bags of chips are still in the basket?

Problem Type: SRU
Problem: The kids want something to drink too. Good thing Mom packed plenty of lemonade. Mom brought five six-packs of lemonade to the picnic. They drank four of the six-packs. How many six-packs of lemonade are left?

Problem Type: SRU
Problem: After lunch, it's time for games. Patty brought bubble in and lots of giant bubble blowers. The kids blow none giant bubbles. One of the kids runs all around and pops four of the bubbles. How many bubbles are left?

Problem Type: SRU
Problem: Derek had 20 pieces of candy. He gave one piece to ten classmates. How many pieces does he have left.
Problem Type: SRU
Problem: There are 8 students in our class. It is time for our milk snack. If three students are drinking white milk, how many students are drinking chocolate milk?

Problem Type: SRU
Problem: There were 35 green blocks in the set. Kody played with 19 of them. How many blocks were left in the set?

Problem Type: SRU
Problem: Jenson bought 59 jelly beans. She ate 20 of them. How many jelly beans does Jana have left?

Problem Type: SRU
Problem: Jenson bought 59 jelly beans. She ate 20 of them. How many jelly beans does Jana have left?

Problem Type: SRU
Problem: Lucas has 34 animals in his collection. He let Jacob play with 17 of them. How many animals does Lucas have left?

Problem Type: SRU
Problem: Sam needs to re-string his tennis racket. It will cost him $25. He already has $17. How much more will he need?

Problem Type: SRU
Problem: To start the school year Shane brought 18 pencils to school. He lost 7 pencils. How many pencils does Shane have now?

Problem Type: SRU
Problem: Shaun had 6 marbles. He gave

Problem Type: SRU
Problem:

Problem Type: SRU
Problem: Shaun had 6 marbles. He gave 3 to Phil. How many did he have left?
Next page of records.

New Database Entry

Search Database
Search Results
Displaying records 1 through 12 of 12 records found. (12 records displayed).

Problem Type: SCU
Problem: _______ tadpoles were swimming. Some of them left their group. Now 6 are swimming. How many of them got lost?

Problem Type: SCU
Problem: Lynne built a 35 lego tower. His brother ran by and knocked down over some legos. Now there are 17 legos standing. How many legos did his brother knock over?

Problem Type: SCU
Problem: Mrs. Roland had 75 plants in her flowerbed. Her neighbor's dog came over and dug out a bunch of her plants. Mrs. Roland has 54 plants left. How many plants did the dog dig out?

Problem Type: SCU
Problem: 15 children are on the playground. Some go in. Now there are 9. How many students went in?

Problem Type: SCU
Problem: There are ___ ladybugs flying near a hive. Along came a bumble bee. He scared away some of the ladybugs, now there are ____ left. How many ladybugs were scared away?

Problem Type: SCU
Problem: Johnny started with 15 oak trees that needed to be cut down. After two days of cutting, he had 5 trees left to cut down. How many had he already cut down?

Problem Type: SCU
Problem: The class planted 4 bean seeds. 1 seed sprouted. How many seeds did not sprout?

Problem Type: SCU
Problem:
Problem Type: SCU
Problem: There were 34 children at the skating rink. Some of the children went home. How many children were still at the skating rink?

Problem Type: SCU
Problem: There were 34 children at the skating rink. Some of the children went home. How many children were still at the skating rink?

Problem Type: SCU
Problem: 67 children went to the movie. Some of them saw “The Lion King” and 29 children saw “Sleeping Beauty”. How many children saw “The Lion King”?

Problem Type: SCU
Problem: Laura brought 25 pieces of bubble gum to share with her class. She has 7 pieces left. How many pieces did her class eat?

New Database Entry

Search Database
Search Results
Displaying records 1 through 7 of 7 records found. (7 records displayed).

Problem Type: SSU
Problem: Tim found some tadpoles. He scooped 4 of them into his net and 8 are still in the water. How many tadpoles did he find?

Problem Type: SSU
Problem: Jayden had some cookies. She shared a dozen cookies with her friends and now she has 19 cookies. How many cookies did she start with?

Problem Type: SSU
Problem: Randy had some jellybeans. After he gave 22 away, he had 17 left. How many jellybeans did he start with?

Problem Type: SSU
Problem: Sue had some books to read. Jo took 7. Now Sue has 5. How many books did she start with?

Problem Type: SSU
Problem: Some ladybugs were sleeping by the shore. A fish came along and frightened ____ ladybugs away. Now there are only _____ ladybugs still sleeping. How many were sleeping by the shore to start with?

Problem Type: SSU
Problem: Brett has some baseball cards. He gave 15 of them to his friend. He has 37 baseball cards left. How many baseball cards did Brett start with?

Problem Type: SSU
Problem: Cassidy has some crayons. She lets Annie use 28 of them. She has 29 crayons left. How many crayons did Peg start with?

New Database Entry
Search Database
Search Results
Displaying records 1 through 10 of 10 records found. (10 records displayed).

Problem Type: C
Problem: Eric finds 11 frogs and 7 toads. How many more frogs did Eric have than toads?

Problem Type: C
Problem: Harry Potter earned 234 awards. His friend earned only 167 awards. How many more awards did Harry win?

Problem Type: C
Problem: At the end of a basketball game team A had 89 points and team B had 67 points. How many more points did team A have?

Problem Type: C
Problem: There are 15 guppies and 22 gold fish in the fish tank. How many more goldfish are there than guppies?

Problem Type: C
Problem: Orange turtle found ___ ladybugs. Green frog found ___ ladybugs. How many more ladybugs did Green frog find?

Problem Type: C
Problem: Alex picked 7 apples off the tree. Jill picked 3 apples off the tree. How many more apples did Alex pick than Jill?

Problem Type: C
Problem: Mrs. Roelfs has 10 buttons on her shirt. Mrs. Hodgson has 6 buttons on her shirt. How many more buttons does Mrs. Roelfs have than Mrs. Hodgson?

Problem Type: C
Problem: Allie had 32 balloons. 10 were purple how many were pink?
Problem Type: C
Problem:

Problem Type: C
Problem: Adam has 7 fish in his fishtank. Sam has 9 fish in his. How many more fish does Sam have than Adam?

New Database Entry
Search Database
Search Results
Displaying records 1 through 15 of 15 records found. (15 records displayed).

Problem Type: PPW WU
Problem: There are 9 frogs in one pond and 5 in another pond. How many frogs are in the ponds?

Problem Type: PPW PU
Problem: 13 animals are in a pond. 3 are fish and the rest are frogs. How many are frogs?

Problem Type: PPW WU
Problem: Kevin had a lego tower of 47 blue legos, 32 green legos, another 425 red legos. How many legos did Kevin have in his tower?

Problem Type: PPW PU
Problem: In Harry Potter's Magic class there were 52 students. 28 students were girls. How many boys were in the class?

Problem Type: PPW WU
Problem: There were 29 girls and 33 boys in fourth grade. How many students were in fourth grade?

Problem Type: PPW PU
Problem: There were 52 vehicles in a parking lot. 29 are pickups and the rest are cards. How many cards are in the parking lot?

Problem Type: PPW WU
Problem: There are 6 tootsie rolls and 5 twix bars in the candy bowl. How many pieces of candy are there in the bowl?

Problem Type: PPW PU
Problem: John has 10 pencils. Six are yellow, the rest are blue. How many blue pencils does John have?

Problem Type: PPW WU
Problem: There are ____ ladybugs sitting on a flower
and _____ sitting on a leaf. How many ladybugs are there all together?

Problem Type: PPW PU
Problem: There are _____ ladybugs in the Bug family. If _____ of them like to each yellow leaves and the rest like to eat green leaves, how many like to eat green leaves?

Problem Type: PPW WU
Problem: Mrs. Roelfs has 4 red buttons and 9 blue buttons. How many buttons does she have?

Problem Type: PPW WU
Problem: Sara has collected many different interesting things in her scrapbook. Let's look at some of the pages. Sara has pasted photos from her favorite vacations on one of the pages. Let's find out about the beach photos and the mountain photos. Sara has seven beach photos on this page. She also has five mountain photos on this page. How many photos does Sara have on this page all together? Sara has saved some of her favorite cards from friends on another page. Let's find out about the birthday cards and the valentines. Sara has pasted five birthay cards on this page. She has also pasted eight valentines on the page. How many cards are on the page all together? Here's a page where Sara puts stickers she's collected. She has her two favorite types on this page. Let's find out about them. Sara has nine kitty stickers on the page. She also has nine teddy bear stickers on the page. How many stickers does Sara have on this page all together? This page is one of Sara's favorites. It is where she keeps pressed flowers. Sara has pressed four pink flowers on the page. She also has eight yellow flowers on the page. How many pressed flowers is this in all? Sara has saved this page in her scrapbook for drawing pictures of her cat, Casey, and her bird, Buster. Sara has drawn eight pictures of Casey on the page. She has also drawn three pictures of Buster on the page. How many pictures has Sara drawn in all?

Problem Type: PPW PU
Problem: There were 62 balls at the store. 37 of the balls were yellow and the rest were green. How many balls were green?
Problem Type: PPW PU
Problem: The golf team has 91 golf tees. There are 29 blue tees and the rest are red. How many red golf tees are there?

Problem Type: PPW WU
Problem: Trent has 24 cookies in the oven and 15 cookies in the cookie jar. How many cookies does he have all together?

New Database Entry

Search Database
CGI Database Search Form

Problem Type:
- JRU
- JCU
- JSU
- SRU
- SCU
- SSU
- C
- PPW WU
- PPW PU
- M
- DM

Start Search
Clear Form
Find All
Search Results
Displaying records 1 through 10 of 10 records found. (10 records displayed).

Problem Type: M
Problem: There are 6 tadpoles. Each tadpole has 2 legs. How many legs are there?

Problem Type: M
Problem: Bentley had 8 Star War's action figures on each shelf. He has 4 shelves of action figures. How many action figures does he have?

Problem Type: M
Problem: Brian and 4 friends went to Chuck E. Cheeses. After playing games they got together and each person had 9 tickets. How many tickets did the five friends have all together?

Problem Type: M
Problem: Sue can put 5 beanie babies on a shelf. She has three shelves. How many beanie babies can she put on the shelves?

Problem Type: M
Problem: There were ___ ladybugs skipping on a gate. Each ladybug has ____ spots. How many spots would the caterpillar count altogether?

Problem Type: M
Problem: How many heads do you have? 1 How many kids are in our class? 15 So how many kid heads do we have in our whole class?

Problem Type: M
Problem: How many feet do you have? 2 How many kids are in our class? 15 So how many feet do we have in the whole class?

Problem Type: M
Problem: M How many fingers do you have? 10 How many kids are in our class? 15 How many fingers do we have in our whole class?