White t-shirts can be purchased in packages of 6. If Mom buys 70 packages, how many white t-shirts will she have?

Uncle Dave bought 132 ice cream sandwiches. If he wants to give them to his 11 hungry nieces, how many can each niece get?

A DVD book holds 126 DVDs. There are 81 DVDs already in the book. How many more DVDs can be put in the book?

Carla has some marbles. She bought 489 marbles. Now she has 2778 marbles all together. How many did she start with?

Paco had 93 cookies. He ate 15 of them. How many cookies did Paco have left?

Kelly has 121 Nintendo games. How many does she need to give away so that she will have 22 games left?

Connie had some marbles. She gave 183 to Juan. Now she has 593 marbles left. How many did she have to start with?

Connie has 2315 red markers and 1028 blue markers. How many markers does she have altogether?

Robin has 20 packages of gum. There are 8 pieces in each package. How many pieces of gum does Robin have?

Adam has \$5.00 to buy an airplane that costs \$4.28. How much change will he get?

The town of Milburg has 5,256 grown-ups and 2,987 children. How many people live in Milburg?

Third-grade students went to a concert in 8 buses. Each bus took 40 students. How many students went to the concert?

John can read 4 books a day. He reads every Monday and Tuesday. How many books would he read in 6 weeks?

Mrs. Hilt would like you to find the perimeter of a regular octagon whose sides measure 3 ft each.

Alex measured her suitcase. It has an area of 40 feet. It's 5 feet long. What's the width of the suitcase?

Which rug should Caryn buy if she wants the rug with the biggest area? Rug A is 8 feet by 4 feet, and Rug B is 5 feet by 7 feet.

Porter has a picture frame that is 12 inches high and 10 inches long. What is the perimeter of that picture frame?

Jessica is baking bread. She needs 5 cups of flour to bake two loaves of bread. How much flour will she need to make one loaf of bread?

Allen saw a rollercoaster. Seven students rode the rollercoaster every 5 minutes. How many students rode the rollercoaster in 15 minutes?

Mrs. Jenkins has 40 markers. They are divided equally into 7 packages. Mrs. Hilt wants to know how many markers are in each package, and how many markers are leftover?

Mrs. Hilt saw 90 bees in the hive. The next day she saw 3 times that many. How many bees did she see on the second day?

Lucy has an aquarium with 212 fish. She wants to buy 68 more fish. How many fish would Lucy have then?

Lucy has 212 fish. How many more fish does she need to buy to have 280 fish?

A pet supply store has 600 bags of dog food and 327 bags of cat food. How many more bags of dog food are there than cat food?

David has 7 boxes of stuffed toy dogs. Each box has four dogs in it. How many legs are there in all?

Bert runs 2 miles every day. How many miles will Bert run in 3 weeks?

Jamie made 3 pizzas. He wants to share them equally with his mom, dad, and sister. How much pizza will each person get?

Andrea measured the distance from her desk to the water fountain. It was 30 feet. How many feet will Andrea walk on her trips TO the fountain if she goes to the water fountain four times today?

Rupert and Ronald aced their math test So, their mother bought them a wonderful trampoline yesterday. Ronald jumped 157 times on the trampoline. Rupert jumped 86 more times than Ronald. How many times did they jump altogether?

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