Will is preparing for a bike race and plans to ride the same number of miles each day for one full week. At the end of the week he realized that he has biked 126 miles. How many miles did he bike on a given day?

231 ÷ 11 =

384 ÷ 12 =

3,045 ÷ 15 =

1,586 ÷ 13 =

Tony and Maksim were helping in the media center. Their job was to
place 800 books into 13 cartons. Book 1 went into Carton A, Book 2
into Carton B, Book 3 into Carton C, and so on. Into what carton did
the boys place the 800th book?

Mrs. Canton realized she added 2,142 miles to her car's mileage in
two weeks. If she drove the same amount each day, how may miles
did she drive on a given day?

Vans are needed for 95 students going on a field trip to the
Aquarium. Each van seats nine passengers. There must be
one chaperone per van. You are in charge of ordering the
vans. How many vans will you need to order?

How many people will go on the field trip?

An office needs 3,645 sticky labels. If there are 11 labels in each package, how many packages should the office buy?

A dish company needs to ship an order of 3,264 glass bowls. If each shipping box can hold 19 bowls, how many boxes will the company need?

Chase made 108 peppermint candies and put them in silver tins to share with his family and friends. He put 12 peppermint candies in each tin. How many tins was Chase able to fill?

Eighty nine people need to ride the elevator to the top of a skyscraper. The elevator can hold 19 people at a time. How many trips will the elevator need to make?

A school needs 608 notebooks for next year. If the notebooks come in packages of 23, how many packages should the school buy?

A roller coaster has 32 cars. Each car can hold a pair of riders. If 273 people are in line to ride the coaster, what is the minimum number of times that the roller coaster will run in order to give everyone a chance to ride?

How many empty seats will
there be during the final ride?

On Monday morning prior to driving to work, the odometer on Mr.B.'s car read 2,999 miles. After driving home from work on Thursday night, the odometer now read 3,103 miles. If Mr. B. only used his car to drive to and from work, how far does he live from his office?