On Monday, Mr. Mason drove from Bell to Gilt. On Tuesday, he drove from Gilt to Laket. How much farther did he drive on Tuesday than Monday?

A 21 miles

B 29 miles

c 31 miles

p. 39 miles

18

	Number of Tickets Sold
Friday	4,806
Saturday	3,179

The table shows the number of tickets sold for the last two Dribblers' basketball games. About how many tickets were sold for those two games all together?

F. 5,000

6 6,000

W 8,000

a 10,000

19 The town of Mountain Place has a population of 8,497. The town of Reedville has a population of 5,629. How many more people live in Mountain Place than in Reedville?

A: 2,852

m 2,865

c 3,272

p 3,865

B

20 Carmen bought 4 boxes of pencils. Each box contained 36 pencils. How many pencils is that in all?

F 40

G 124

н. 130

J 144

21. Which problem can be solved using the number sentence in the box?

2 × 25 = 7

A Garth filled 2 baskets with eggs. He used a total of 25 eggs. How many eggs did he put in each basket?

A pet shop had 25 goldfish. Someone bought 2 of the goldfish. How many were left?

C There were 25 children in the pool. Then 2 more children got in the pool. How many children were in the pool then?

5 Janice has 2 boxes of seashells. There are 25 shells in each box, How many shells does she have in all?

22 Maya bought 12 packages of light bulbs. There were 2 light bulbs in each package. How many light bulbs did Maya buy in all?

Which number sentence can be used to solve the problem above?

F 12 × 2 = 2

 $6 \cdot 12 - 2 - 7$ 

 $n \cdot 12 + 2 = 7$ 

a 12 - 2 - 7