

Lesson 3.4 Problem Solving**SHOW YOUR WORK**

Solve each problem.

1. A moving company moved 3,400 families this year. Last year, the company moved 2,549 families. How many families did the company move in the past two years?

The company moved _____ families.

2. The Buckton Pet Store buys a total of 7,307 crickets every month for lizard food. If the store needs 230 crickets per month to feed their own lizards, how many crickets are left to sell to customers?

They have _____ crickets left to sell to customers.

3. James and Curtis entered a bike racing event. There were 121 people entered in the event and 240 people watching. How many people were there in all?

There were _____ people at the event.

4. The football team at Franklin High weighed in at 2,150 pounds. The football team at Union High weighed in at 2,019 pounds. How much more did the Franklin High team weigh?

The Franklin High team weighed _____ pounds more.

5. Southgate Nursery sold 561 flowers on Saturday and 359 flowers on Sunday. How many flowers did Southgate Nursery sell over the weekend?

Southgate Nursery sold _____ flowers.

6. In one morning, workers picked two loads of corn from the fields. The first load weighed 1,558 pounds and the second load weighed 1,600 pounds. How many pounds of corn did the workers pick that morning?

The workers picked _____ pounds of corn.

1.

2.

3.

4.

5.

6.