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Practice 16



Solve each word problem. Show your work.

1. Cal had 100 cows and 8 pastures. He puts an equal number of cows in each pasture. How many cows are left over?

$$8 \overline{) 100}$$

There are _____ cows left.

2. Sally had 43 horses and 9 barns. She put an equal number of horses in each barn. How many horses are left over?

There are _____ horses left.

3. Harry has 75 chickens divided equally among 9 pens. How many chickens are in each pen?

There are _____ chickens in each pen.

The remainder is _____.

4. Susie has 83 ducks divided equally among 9 pens. How many ducks are in each pen?

There are _____ ducks in each pen.

The remainder is _____.

5. Andy had 74 pieces of hay. He put an equal number of hay into 3 stalls. How many pieces of hay are in each stall?

There are _____ pieces of hay in each stall.

6. Agnes had 44 eggs. She put an equal

number of eggs into 7 boxes. How many eggs are in each box?

Practice 18



Write the operation used (*addition* or *subtraction*) and solve the problem.

1. In three years, Mark McGwire hit 70, 58, and 52 home runs. What is the total number of home runs he hit?

Operation: _____

Answer: _____

2. Hank and Tommy Aaron drove in 2,391 RBIs in their careers. Tommy had 94. How many RBIs did his brother Hank have?

Operation: _____

Answer: _____

3. Sam Crawford was the National League home run leader in 1901 with 16 home runs. Mark McGwire won the 1998 title with 70 homers. How many more home runs did McGwire have?

Operation: _____

Answer: _____

4. Nolan Ryan had 5,714 career strikeouts. Steve Carlton had 4,136 career strikeouts. How many more strikeouts did Nolan Ryan have?

Operation: _____

Answer: _____

5. Pete Rose had 4,256 hits in his career. Ty Cobb had 4,191 career hits. How many fewer hits did Ty Cobb have?

Operation: _____

Answer: _____

6. At the end of the 1998 season, Ricky Henderson had 1,297 stolen bases in his career and Tom Raines had 803 stolen bases. How many stolen bases did they have altogether?

Operation: _____

Answer: _____