

Name \_\_\_\_\_

**Directions:** Read each problem. Write the correct numbers in the boxes, then find the answer. Rewrite the answer on the lines. Work the puzzler.

1. At the dog park there were 8 big dogs and 7 little ones. 3 of the dogs had spots. Find the **sum** of the dogs that were big and little.

$$\begin{array}{r} \square \text{ big dogs} \\ + \square \text{ little dogs} \\ \hline \text{dogs} \end{array}$$

Answer \_\_\_\_\_

2. Think It: Which number was not needed in problem 1?

Answer \_\_\_\_\_

3. A poodle had 5 black puppies and 3 white puppies. What was the **total** number of puppies?

$$\begin{array}{r} \square \text{ black puppies} \\ + \square \text{ white puppies} \\ \hline \text{puppies} \end{array}$$

Answer \_\_\_\_\_

4. There were 9 puppies at the park. A woman brought 4 more puppies to the park. Now how many puppies are at the park **in all**?

$$\begin{array}{r} \square \text{ puppies} \\ + \square \text{ puppies} \\ \hline \text{puppies} \end{array}$$

Answer \_\_\_\_\_

☆ **Puzzler** ☆

$$8 + 4 + 3 + 7 + 1 + 3 + 5 = \square$$

$$5 + 9 + 5 + 3 + 7 + 8 + 4 + 0 = \square$$

Name \_\_\_\_\_

**Directions:** Read the story and answer the questions below the story.

It's an exciting day for Max! He is fifteen years old today and he's having a birthday party in the park this evening. Max and his friends, Ken and Janice, are getting things ready.

It takes 167 minutes for Max and Ken to set up the tables and chairs so that everyone will have a place to sit and eat. They set up 127 tables and each table has two chairs. The others will sit on benches and blankets. The colorful red tabletops and balloons they tied to the chairs make things look very festive.

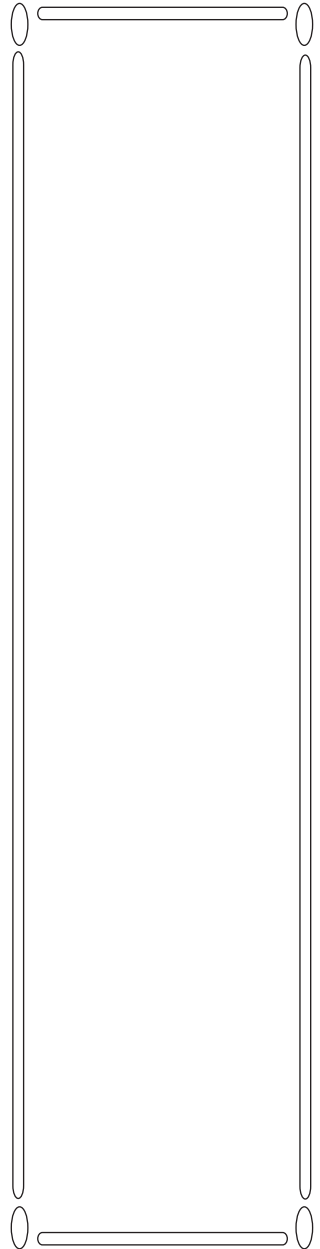
They all had a needle and thread and made the strings to hang from the trees. It takes 134 minutes to make the popcorn strings. Max's string has 225 pieces of popcorn. Ken's string has 346 and Janice's string has 262.

Just before the party starts, they start cooking the hotdogs. That takes 119 minutes. Max knows he has invited 114 girls and 166 boys in all. He bought enough hot dogs for each person to have three.

It is hard to clean up the mess, but, sure enough, the birds eat all of the popcorn, so that makes it easier.

1. What was the sum of the minutes it took Max and his friends to prepare for the party? \_\_\_\_\_
2. How many hot dogs did Max have for his friends at the party? \_\_\_\_\_
3. How many pieces of popcorn did the birds eat from the strings in the trees altogether? \_\_\_\_\_
4. How many chairs were there for people to sit on? \_\_\_\_\_
5. What was the total number of guests Max invited to the party? \_\_\_\_\_

**Show Your Work**



☆ **Puzzler** ☆

$$\begin{array}{r} 315 \\ + 135 \\ \hline \end{array}$$

$$\begin{array}{r} 265 \\ + 174 \\ \hline \end{array}$$

$$\begin{array}{r} 423 \\ + 564 \\ \hline \end{array}$$

Name \_\_\_\_\_

**Directions:** Read each problem and circle the missing subtraction word that would work in the problem. Next, write the correct numbers in the work space, then find the answer. Rewrite the answer on the lines. Work the puzzler.

1. A Falabella horse is smaller than a yardstick! Mr. and Mrs. Saddleboot own a farm with Falabella horses. Their largest horse is 32 inches tall. Their smallest horse stands 23 inches tall. What is the \_\_\_\_\_ in the size of the two horses?

**add      subtract      difference**

Answer \_\_\_\_\_

2. The Saddleboots have 36 male and 45 female Falabellas. How many \_\_\_\_\_ females do they have than males?

**total      more      subtract**

Answer \_\_\_\_\_

3. Think It: How many small horses do the Saddleboots own?

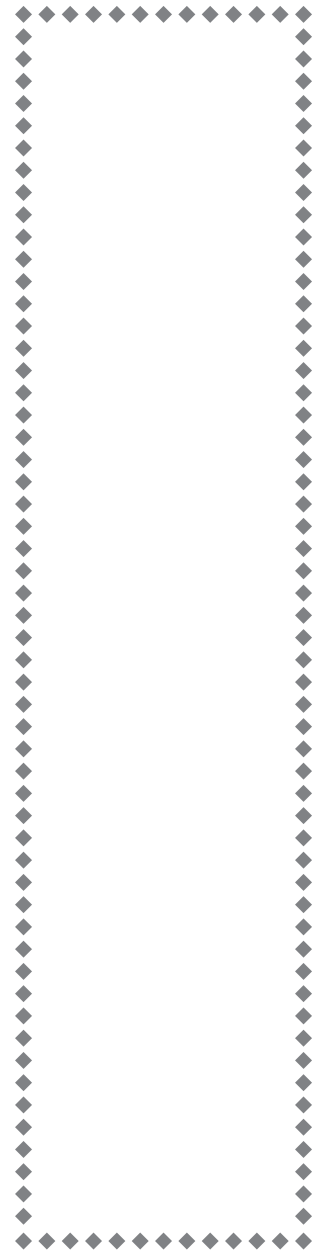
Answer \_\_\_\_\_

4. If there are 81 total small horses and Sissy Saddleboot takes care of 59 of the tiny horses all by herself, what is the \_\_\_\_\_ between the number cared for by Sissy and those cared for by others?

**difference      more      in all**

Answer \_\_\_\_\_

Show Your Work



☆ **Puzzler** ☆

$$\square - 15 = 30$$

$$\square - 7 = 20$$

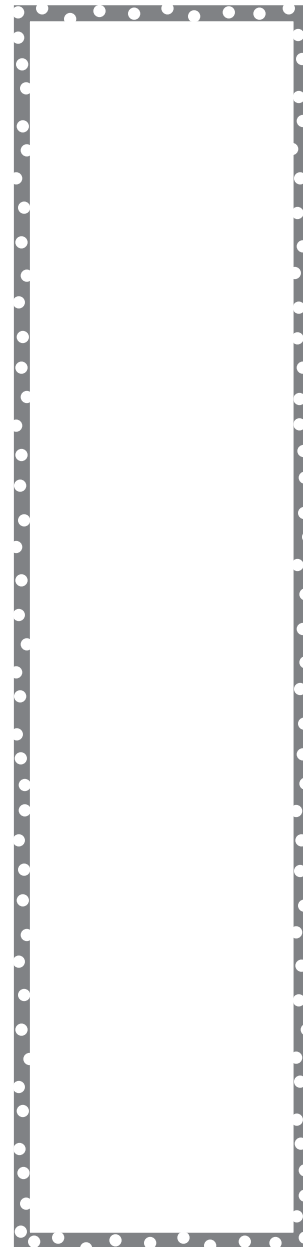
$$\square - 5 = 40$$

$$\square - 9 = 12$$

Name \_\_\_\_\_

**Directions:** Read each problem. Write the correct numbers in the work space, then find the answer. Rewrite the answer on the line. Work the puzzler.

What Are Your Favorite Fries?	
French	2,542
Curly	2,385
Waffle	908
Shoestring	1,240
Wedges	648



1. How many more people like french fries than curly fries?  
\_\_\_\_\_
2. How many fewer people like wedges than shoestring fries?  
\_\_\_\_\_
3. How many people like waffle fries and curly fries altogether?  
\_\_\_\_\_
4. How many people voted for their favorite fries? \_\_\_\_\_
5. How many people total like shoestrings and wedges?  
\_\_\_\_\_

☆ **Puzzler** ☆

- How many minutes in 1 hour? \_\_\_\_\_  
How many hours in 1 day? \_\_\_\_\_  
How many inches in 1 foot? \_\_\_\_\_  
How many feet in 1 yard? \_\_\_\_\_  
How many quarts in 1 gallon? \_\_\_\_\_