



Math Problems (+-) STEPS

II - Find the Important Information.

DP-BM - Use the information to create your Bar Model and Find Who is missing?

NS-St - Using your Bar Model Write your Number Sentence - Solve the NS.

SS - Write your Solution Statement.

Example:

Mr. Legra and his family went to the rodeo and spend \$25 on food, \$150 on tickets, and \$124 on the other attractions. How much money did Mr., Legra spend in total during his rodeo visit?

II

Food-\$25
Ticket-\$150
Attract-\$124

DP-BM

W-?		
P1-	P2-	P3-
25	150	124

NS-St

$$p1+p2+p3= W$$

$$25+150+124= ?$$

+

H	T	O
2	5	0
1	2	4
2	9	9

SS

Mr. Legra spends \$299.00.

1

Roger has two boxes of nails. One box has 438 nails, and the other box has 375 nails.

How many nails does Roger have in these two boxes?

- A** 813
- B** 703
- C** 814
- D** 713

2

Samantha, Gordon, and Diego each brought an ice chest to a picnic.

- The weight of Samantha's ice chest was 83 pounds.
- The weight of Gordon's ice chest was 28 pounds.
- The weight of Diego's ice chest was 37 pounds.

What was the difference in pounds between the weight of Samantha's ice chest and the combined weight of Gordon's and Diego's ice chests?

3

There are 297 peach trees on a farm. There are 615 peach trees on a different farm. What is the difference between the numbers of peach trees on these farms?

Elisha listed the amounts she paid for guitar lessons for three months.

- February: \$78
- March: \$90
- April: \$156

What is the amount Elisha paid for guitar lessons for these three months?

- A** \$314
- B** \$324
- C** \$114
- D** \$325

⁵ Wanda traveled on an airplane three times last year.

- In January she traveled 278 miles.
- In April she traveled 652 miles.
- In September she traveled 767 miles.

How many more miles did Wanda travel in January and April combined than she traveled in September?

- F** 930 mi
- G** 147 mi
- H** 163 mi
- J** 237 mi