Name: $\qquad$
Date: $\qquad$

## Word Problems

Use addition to solve each problem. Use the work space to show your work.

1. Leo and Charlie took a stroll. Outside the school, they saw 25 rose flowers. In another house, they saw another 14 rose flowers. How many rose flowers did they see in all?

Answer: $\qquad$
2. The luggage store has 67 suitcases with wheels and 39 suitcases without wheels. How many suitcases are there in all?

Answer: $\qquad$
3. Jade held a toy sale for charity. On the first day, she sold 10 soft toys and 5 water toys. On the next day, she sold 4 more soft toys and 3 water toys. How many toys did she sell in all?

Answer: $\qquad$
4. Anita worked in the bakery department during a big sale. On Sunday, she sold 51 packs of home baked biscuits. On Monday, she sold 47 more packs of home baked biscuits. How many packs of home baked biscuits did she sell in all?

Answer: $\qquad$

## Word Problems- ANSWER KEY

Use addition to solve each problem. Use the work space to show your work.

1. Leo and Charlie took a stroll. Outside the school, they saw 25 rose flowers. In another house, they saw another 14 rose flowers. How many rose flowers did they see in all?

Answer: 39 rose flowers
2. The luggage store has 67 suitcases with wheels and 39 suitcases without wheels. How many suitcases are there in all?

$$
\text { Answer: } 106 \text { suitcases }
$$

3. Jade held a toy sale for charity. On the first day, she sold 10 soft toys and 5 water toys. On the next day, she sold 4 more soft toys and 3 water toys. How many toys did she sell in all?

Answer: 22 toys
4. Anita worked in the bakery department during a big sale. On Sunday, she sold 51 packs of home baked biscuits. On Monday, she sold 47 more packs of home baked biscuits. How many packs of home baked biscuits did she sell in all?

Answer: 98 packs

