Judy collects stamps. She has 76 in an album and bought 14 new ones. How many stamps does she have altogether?

Answer $\qquad$


Juan collects stickers. He has 1 sheet of animal stickers, 4 sheets of fruit, 8 sheets of sports, and 6 sheets of holidays. How many sheets of stickers does he have altogether?

At Pete's Pet Shop, there are 6 dogs, 4 kittens, 7 goldfish, and 1 turtle. How many pets are there in all?

## Work space

stamps in the album

$$
\text { new stamps }+
$$

$\qquad$
total number of stamps $\qquad$

Sandy did about 75\% of the yard clean-up work. About how much was left to do?

Brian and his brother delivered newspapers. If Brian delivered $40 \%$ of the papers, what percentage was left for his brother to deliver?

Work space

Last Saturday 1500 people went to the football game. At half time, 15\% of them bought hot dogs. How many people bought hot dogs?
Step 1. Change $15 \%$ to a decimal.
Step 2. Multiply the total number of people times the decimal.

Answer $\qquad$

## Work space

Margaret earned \$5.00 an hour. One day she worked from 8:00 a.m. to 10:00 a.m., from 11:00 a.m. to 12:00 noon, and from 3:00 p.m. to 5:00 p.m. How much money did she earn that day?

Step 1. Find out how many hours
Margaret worked that day.
Step 2. Multiply the number of hours
she worked by her hourly rate.
Step 2. Multiply the number of hours
she worked by her hourly rate.
Answer $\qquad$



How much did she use altogether?
What percentage of her money did she save?

What percentage did she spend on rent and food?

What percentage did she spend on her car and clothes?
$\qquad$

## Work space

 This graph shows the temperature at noon in Johnsville on the first day of each month.

What month is the warmest? $\qquad$ What is the temperature? $\qquad$

What month is the coldest? $\qquad$ What is the temperature? $\qquad$
What is the difference in temperature between the warmest and coldest months?

Work space

Is the difference in temperature greater between April and May or between October and November?

What is the average temperature on the first day of the month from June to September?
Step 1. Add the temperatures for June, July, August, and September.
Step 2. Divide the total by the number of months added together.

Answer $\qquad$

