

## Guided Practice

Raul asked each of his friends to bring one type of food for a picnic. He then used a tally chart to record the number of each type of food they brought.

**Types of Food at the Picnic**

	Burger	Chicken	Potato Salad	Green Salad	Other
		###	###		###

Complete the table using data in the tally chart.

Type of Food	Burger	Chicken	Potato Salad	Green Salad	Other
Number of Friends	4	5	7	3	5

Complete. Use the data in the table or tally chart.

- The most popular food was **potato salad**.
- What was the least popular food? **green salad**.
- There were **24** friends at the picnic.
- How many more friends brought potato salad than burgers for the picnic? **3**.

Add.  
 $4 + 5 + 7 + 3 + 5 = ?$

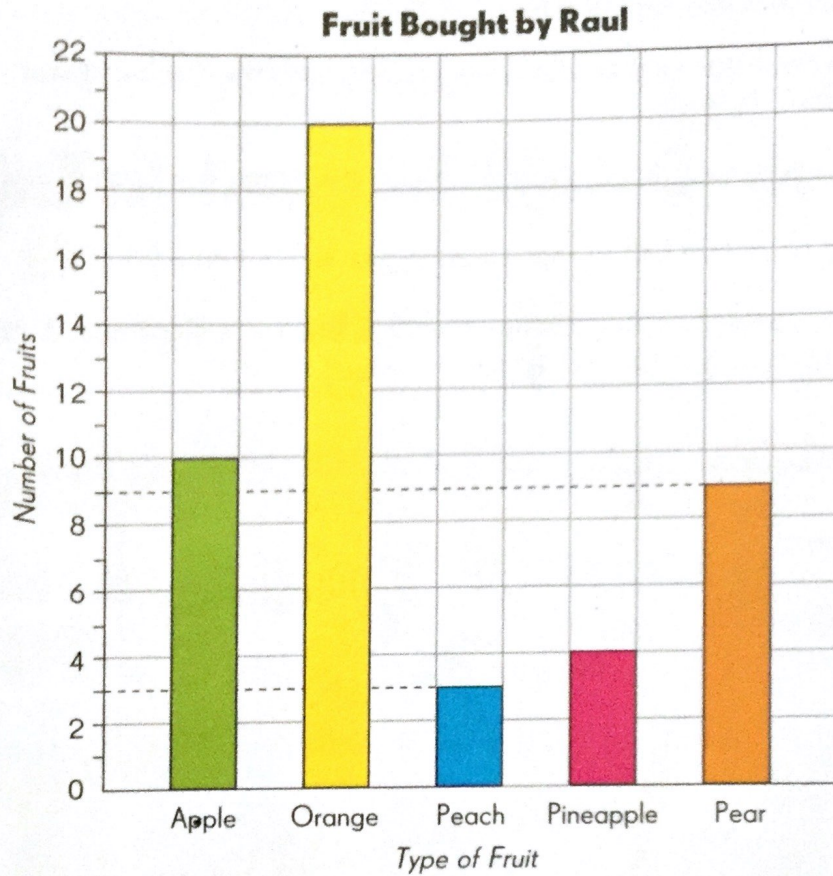
Subtract.  
 $7 - 4 = ?$





## Guided Practice

The bar graph shows the number of different types of fruit that Raul bought at a supermarket.



Complete the table using the data in the bar graph above.

**Fruit Bought by Raul**

	Type of Fruit	Number of Fruits
5	Apple	10
6	Orange	20
7	Peach	3
8	Pineapple	4
9	Pear	9



**Complete. Use the data in the table on page 130.**

- 10 How many pieces of fruit did Raul buy altogether? **46**
- 11 How many more pears than pineapples did Raul buy? **5**
- 12 Raul bought half as many **peaches** as oranges. **apples**
- 13 Raul wants to buy twice as many peaches as apples.  
How many more peaches does he have to buy? **17**



### Hands-On Activity



**WORKING TOGETHER**

Work in groups of three or four.

**Materials:**

- Blank tally chart
- Blank table

**STEP**

- 1** Use a tally chart like the one below.

How Students Get to School	Tally
Walk	
Bus	
Car	

**STEP**

- 2** Ask your classmates how they get to school, and use tally marks to record the data.

**STEP**

- 3** Count the tally marks and present the data in a table.

How Students Get to School	Number
Walk	
Bus	
Car	

**STEP**

- 4** Write five questions about the data in the table using these phrases.

how many students

fewer than

more than

the least

the most

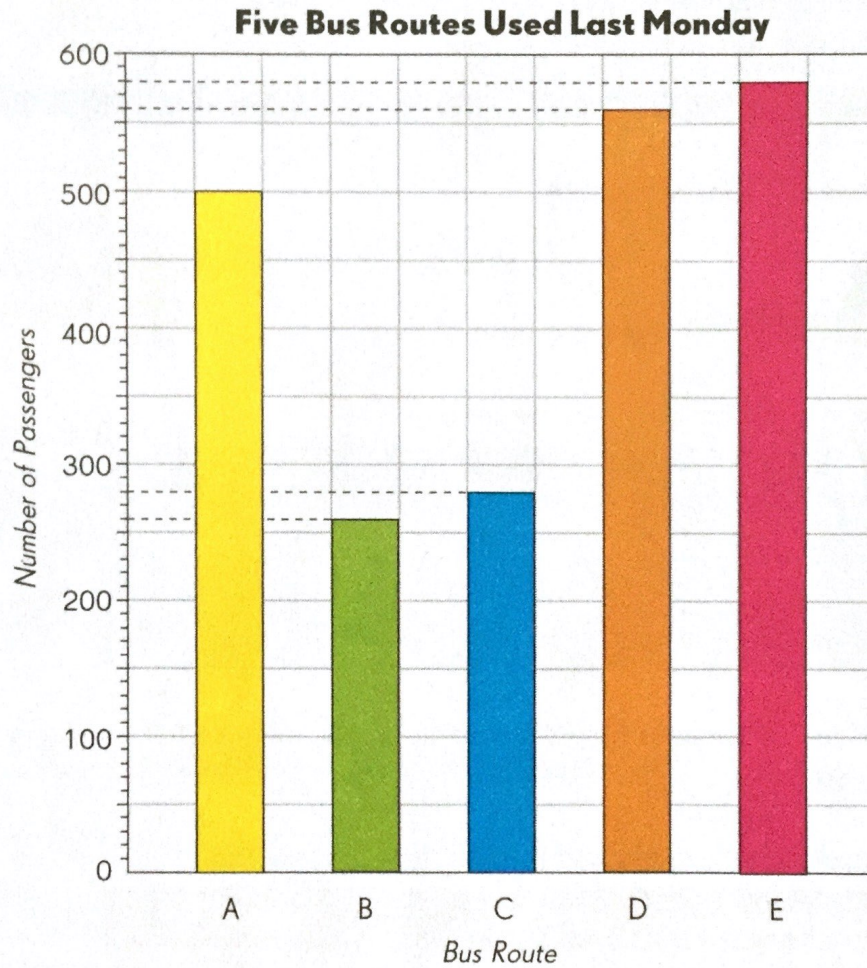
altogether



## Let's Practice

Study the graph. Complete the table using data in the bar graph.

The graph shows the number of passengers who used five bus routes last Monday.



1

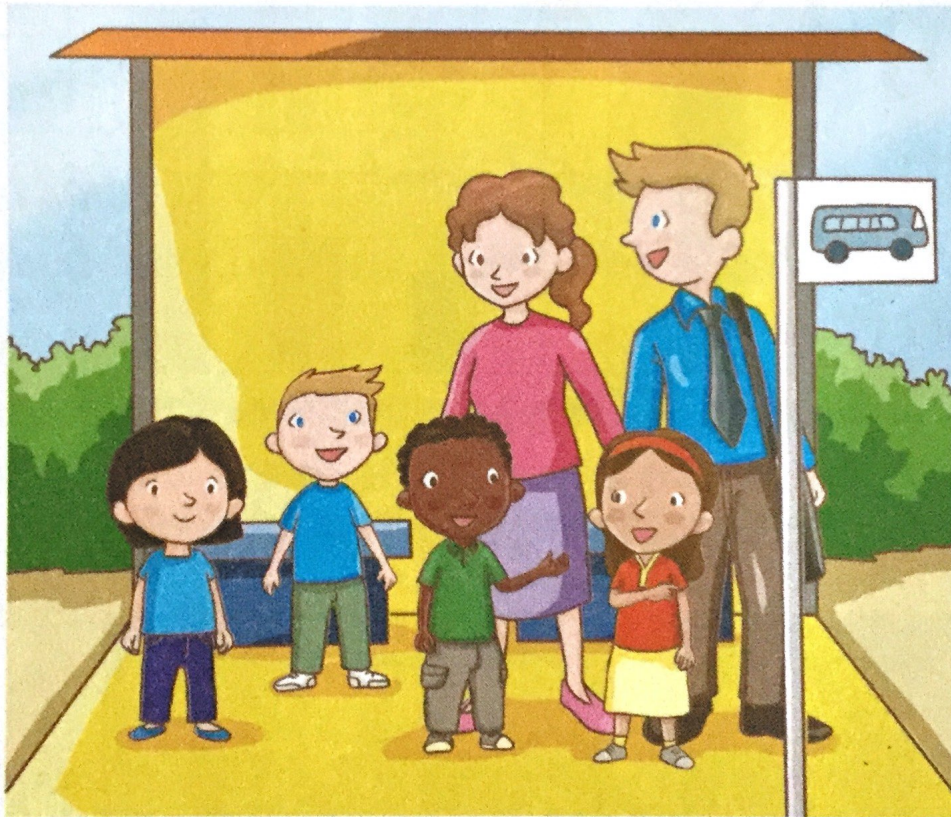
**Five Bus Routes Used Last Monday**

Bus Route	A	B	C	D	E
Number of Passengers	500	260	280	560	580



**Complete. Use the data in the table.**

- 2 Which bus route was used the most? **E**
- 3 Which bus route was used the least? **B**
- 4 What was the total number of passengers who used the five bus routes last Monday? **2,180**
- 5 How many more passengers used Bus Route E than Bus Route B? **320**
- 6 Which bus route had half as many passengers as Bus Route D? **C**
- 7 How many passengers must change from Bus Route E to Bus Route A to make the number of passengers on both routes the same? **40**



**ON YOUR OWN**

**Go to Workbook A:  
Practice 1, pages 67–70**