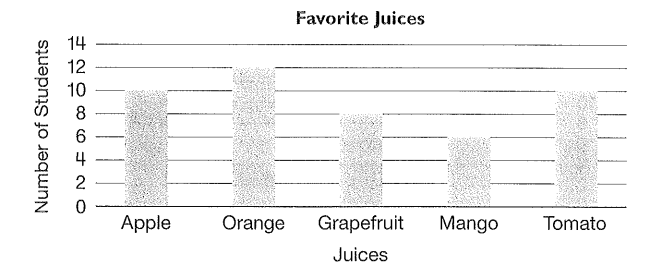
Favorites

Caleb asked, "What is your favorite juice?" The bar graph shows the answers.



- 1. _____ students said tomato.
- 2. The greatest number of students said ______.
- 3. The least number of students said _______.
- I. The same number of students said ______

and _____.

วั. How many students did Caleb ask? _____

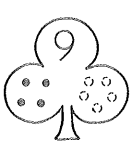
Lucky Facts

NUMBER SENSE

Draw the missing dots.

Write a fact family for each.

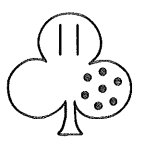
١.



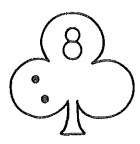
2.



3.



4.





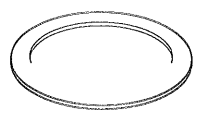


Double Up

Solve the problem. Then write the addition fact.

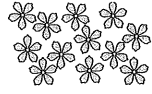
 Jacob wants to put the same number of apples on each platter. He has 8 apples.
 Draw the apples Jacob will put on each platter.

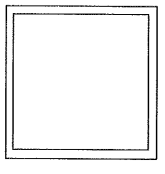


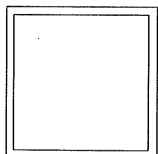




Luz wants to put the same number of flowers in each flower box. She has 12 flowers. Draw the flowers Luz will put in each box.



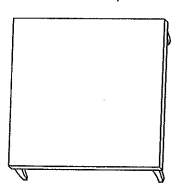




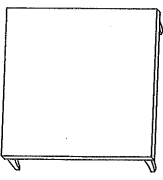
3. Elena wants to put the same number of cups on each table. She has 10 cups.

Draw the cups Elena will put on each table.









Finding 10

I. Find different ways to make 10. Complete each number sentence.

$$0 + \frac{10}{10} = 10$$

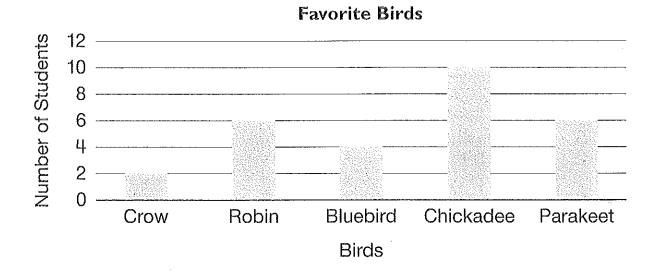
$$+ 5 = 10$$

2. Ring the pairs of numbers that make 10. Use the number sentences above to help you.

Ц	2	3	5	5
I	6	6	3	!
9	3	2	8	0
0		1	7	10
9	6	5	8	5

Favorites

Barbara asked, "What is your favorite bird?" The bar graph shows the answers.



- 1. _____ students said bluebird.
- 2. The greatest number of students said ______.
- 3. The least number of students said ______
- 4. The same number of students said _____

and _____.

5. How many students did Barbara ask? _____