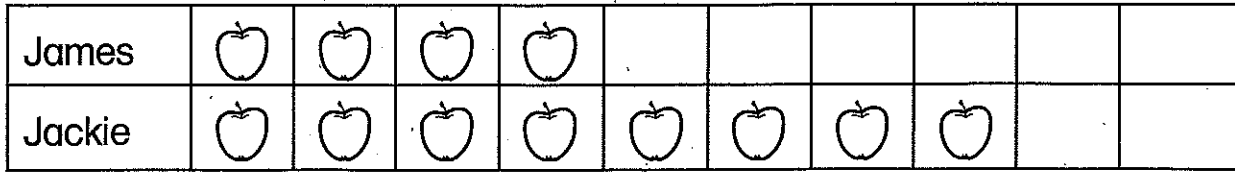


Use the picture graph. Write the number. Ring *more* or *fewer*.



1. James has  *more fewer* apples than Jackie.

Solve comparison story problems.

*Show your work.*

2. Simone has 8 grapes with her lunch. Muriel has 5 grapes with her lunch. How many more grapes does Simone have than Muriel?

\_\_\_\_\_  
label

3. Renée found 6 stones. Scott found 3 fewer stones than Renée. How many stones did Scott find?

\_\_\_\_\_  
label

Name \_\_\_\_\_

Use the table to answer the questions. Fill in the boxes with the answers. Ring *more* or *fewer*.

**Number of Crayons**

	Crayons
Matt	6
May	9
Kai	7

4. May has  *more fewer* crayons than Matt.

5. Matt needs  *more fewer* crayons to have as many as Kai.

Turn the table above into a picture graph. Use a circle for each 

6.

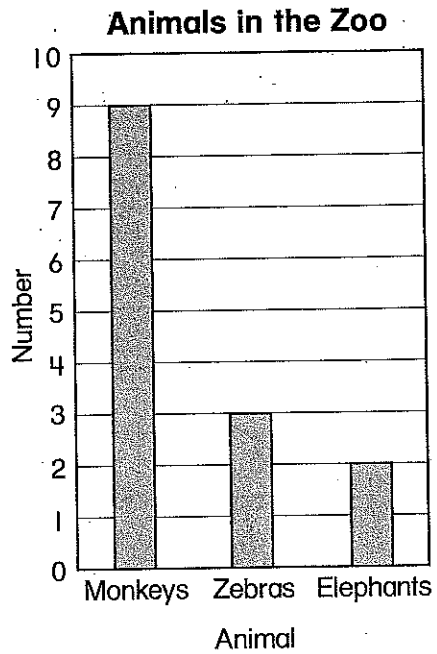
---


Name \_\_\_\_\_

Use the bar graph. Write the numbers.  
Circle *more* or *fewer*.

7. There are  *more fewer* zebras than monkeys.

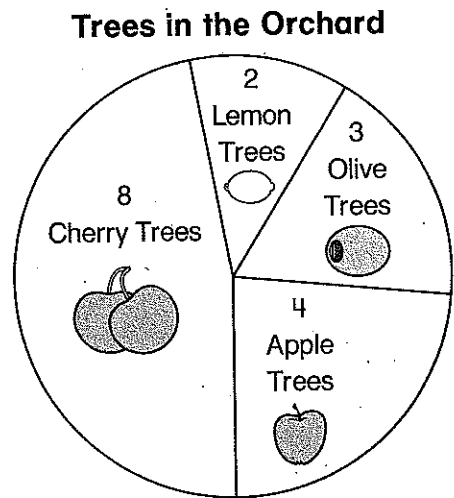
8. There are  animals at the zoo in all.



Use the circle graph to answer the question.

9. How many more cherry trees than lemon trees are in the orchard?

10. **Write Your Own** Write and solve a comparison problem about things in the circle graph.



---

---

---

---

---

---

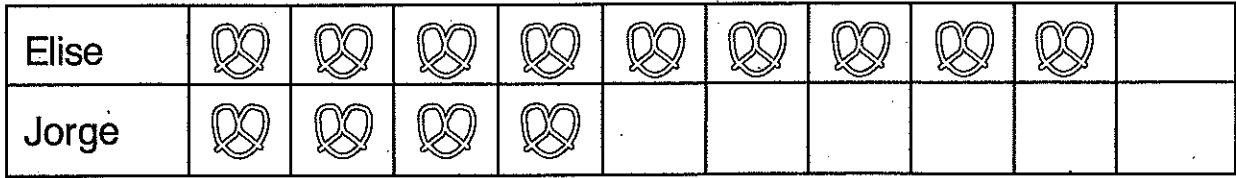
---

---

**Unit 7**  
**Quick Quiz 1**

Name \_\_\_\_\_

Use the picture graph. Write the number. Ring *more* or *fewer*.



1. Elise has  *more fewer* pretzels than Jorge.

Solve each story problem.

*Show your work.*

2. Justine has 8 seashells in her bucket. Norman has 3 seashells in his bucket. How many more seashells does Justine have than Norman?

\_\_\_\_\_  
label

3. Oscar found 6 acorns. Oscar found 3 fewer acorns than Pam. How many acorns did Pam find?

\_\_\_\_\_  
label


Use the table to answer the questions. Fill in the boxes with the answers. Ring *more* or *fewer*.

**Number of Erasers**

	Erasers
Jason	4
Adrian	6
Emily	7

1. Jason has  *more fewer* erasers than Adrian.

2. Emily needs  *more fewer* erasers to have as many as Jason.

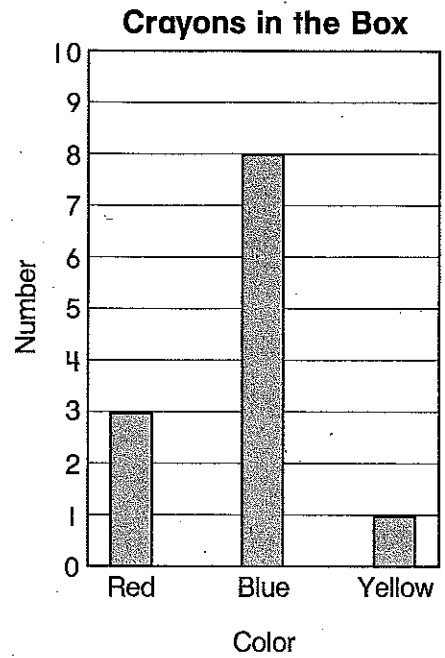
Turn the table above into a picture graph. Use a circle for each .

3.


Use the bar graph. Write the numbers.  
Ring *more* or *fewer*.

1. There are  *more fewer*  
blue crayons than red crayons.

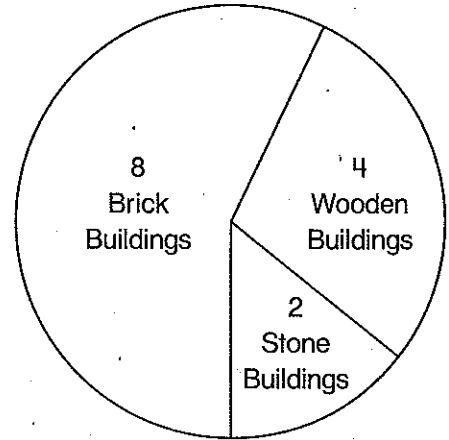
2. There are  crayons in the box in all.



Use the circle graph to answer the question.

3. How many more brick buildings  
than stone buildings are on  
the street?

**Buildings on the Street**



4. **Write Your Own** Tell one thing the  
circle graph in exercise 3 shows.

---

---

---

---

---

---

---

---