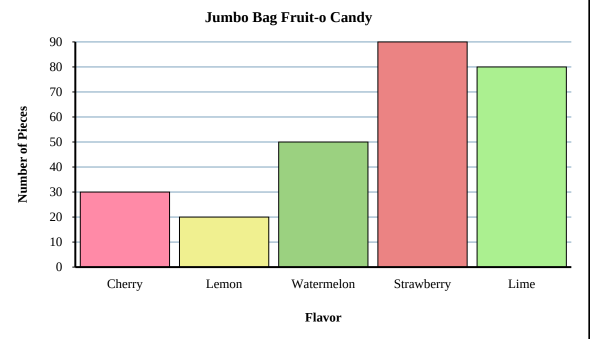


Solve each problem.

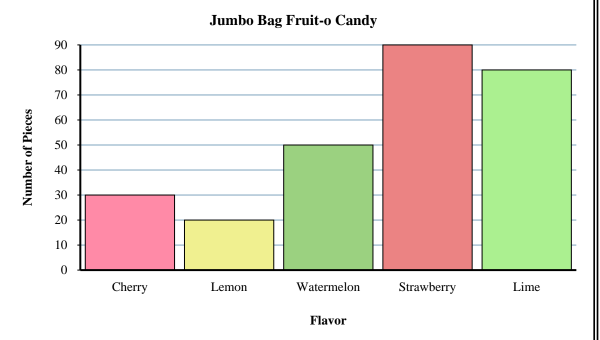


- 1) How many more lime pieces were there than lemon pieces?
- 2) What is the combined number of cherry and watermelon pieces?
- 3) How many pieces were there total in the box?
- 4) Which flavor had the fewest pieces in the bag?
- 5) Were there fewer strawberry pieces or lime pieces?
- **6)** Which flavor had exactly 80 pieces in the bag?
- 7) Were there more watermelon pieces or lime pieces?
- 8) How many fewer lemon pieces were there than strawberry pieces?
- 9) How many pieces were watermelon?
- 10) What is the difference in the number of lime pieces and the number of cherry pieces?

## Answers

- 1. \_\_\_\_\_
- 2.
- 3.
- 4. \_\_\_\_\_
- 5. \_\_\_\_\_
- 6. \_\_\_\_
- 7. \_\_\_\_\_
- 8.
- 9. \_\_\_\_\_
- 10. \_\_\_\_\_

Solve each problem.



- 1) How many more lime pieces were there than lemon pieces?
- 2) What is the combined number of cherry and watermelon pieces?
- 3) How many pieces were there total in the box?
- 4) Which flavor had the fewest pieces in the bag?
- 5) Were there fewer strawberry pieces or lime pieces?
- **6)** Which flavor had exactly 80 pieces in the bag?
- 7) Were there more watermelon pieces or lime pieces?
- 8) How many fewer lemon pieces were there than strawberry pieces?
- 9) How many pieces were watermelon?

Math

10) What is the difference in the number of lime pieces and the number of cherry pieces?

			_			•		
ı			Λ	n	CITT	•	PC	

- 60
- **80**
- 270
- lemon
- 5. lime
- 6. lime
- lime
- **70**
- 50
- 10. **50**