While looking for a parking space, Mary decided to count the number of different color cars. Her results are shown in the bar graph below. Use the graph to answer the questions.

### Parking Lot Survey

- **orange**
- **blue**
- **purple**
- **silver**

1. How many cars were blue?
2. Were there more orange cars or more silver cars?
3. Which color had exactly 10 cars in the parking lot?
4. What is the difference in the number of purple cars and the number of silver cars?
5. What is the combined number of blue cars and silver cars in the parking lot?
6. Which car color is there the most of in the parking lot?
7. Which car color is there the least of in the parking lot?
8. How many more cars were purple than were orange?
9. How many fewer cars were blue than were purple?
10. Were there fewer silver cars or fewer purple cars?
While looking for a parking space, Mary decided to count the number of different color cars. Her results are shown in the bar graph below. Use the graph to answer the questions.

1) How many cars were blue?

2) Were there more orange cars or more silver cars?

3) Which color had exactly 10 cars in the parking lot?

4) What is the difference in the number of purple cars and the number of silver cars?

5) What is the combined number of blue cars and silver cars in the parking lot?

6) Which car color is there the most of in the parking lot?

7) Which car color is there the least of in the parking lot?

8) How many more cars were purple than were orange?

9) How many fewer cars were blue than were purple?

10) Were there fewer silver cars or fewer purple cars?