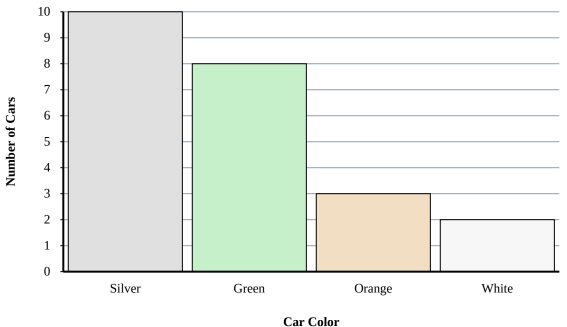
While looking for a parking space, Mary decided to count the number of different color cars. Her results are shown in the bar graph below. Use the graph to answer the questions.

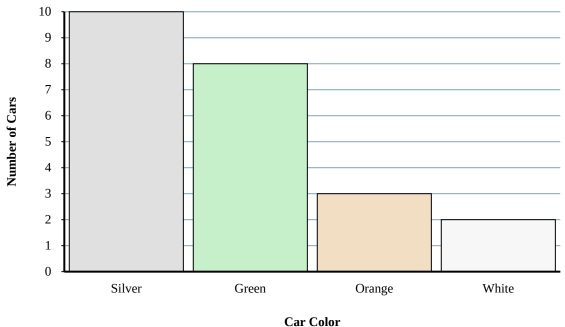


- 1) What is the difference in the number of silver cars and the number of green cars?
- 2) Which color had exactly 2 cars in the parking lot?
- 3) How many more cars were green than were white?
- 4) How many fewer cars were orange than were silver?
- 5) What is the combined number of green cars and silver cars in the parking lot?
- 6) Were there more orange cars or more green cars?
- 7) Were there fewer white cars or fewer silver cars?
- 8) How many cars were there total in the parking lot?
- 9) Which car color is there the least of in the parking lot?
- 10) How many cars were silver?
- 11) Which car color is there the most of in the parking lot?

Answers

- 1.
- 2
- 3.
- 4. _____
- 5.
- 6.
- 7. _____
- 8. _____
- 9.
- 10. _____
- 11. _____

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) What is the difference in the number of silver cars and the number of green cars?
- 2) Which color had exactly 2 cars in the parking lot?
- 3) How many more cars were green than were white?
- 4) How many fewer cars were orange than were silver?
- 5) What is the combined number of green cars and silver cars in the parking lot?
- **6)** Were there more orange cars or more green cars?
- 7) Were there fewer white cars or fewer silver cars?
- 8) How many cars were there total in the parking lot?
- 9) Which car color is there the least of in the parking lot?
- **10**) How many cars were silver?
- 11) Which car color is there the most of in the parking lot?

A	n	S	w	e	r	S
		\mathbf{r}	* *	_	_	\sim

- 2
- ₂ white
 - 6
 - 7
- _{5.} **18**
- 6 green
- white
- 23
- **white**
 - 10
- silver