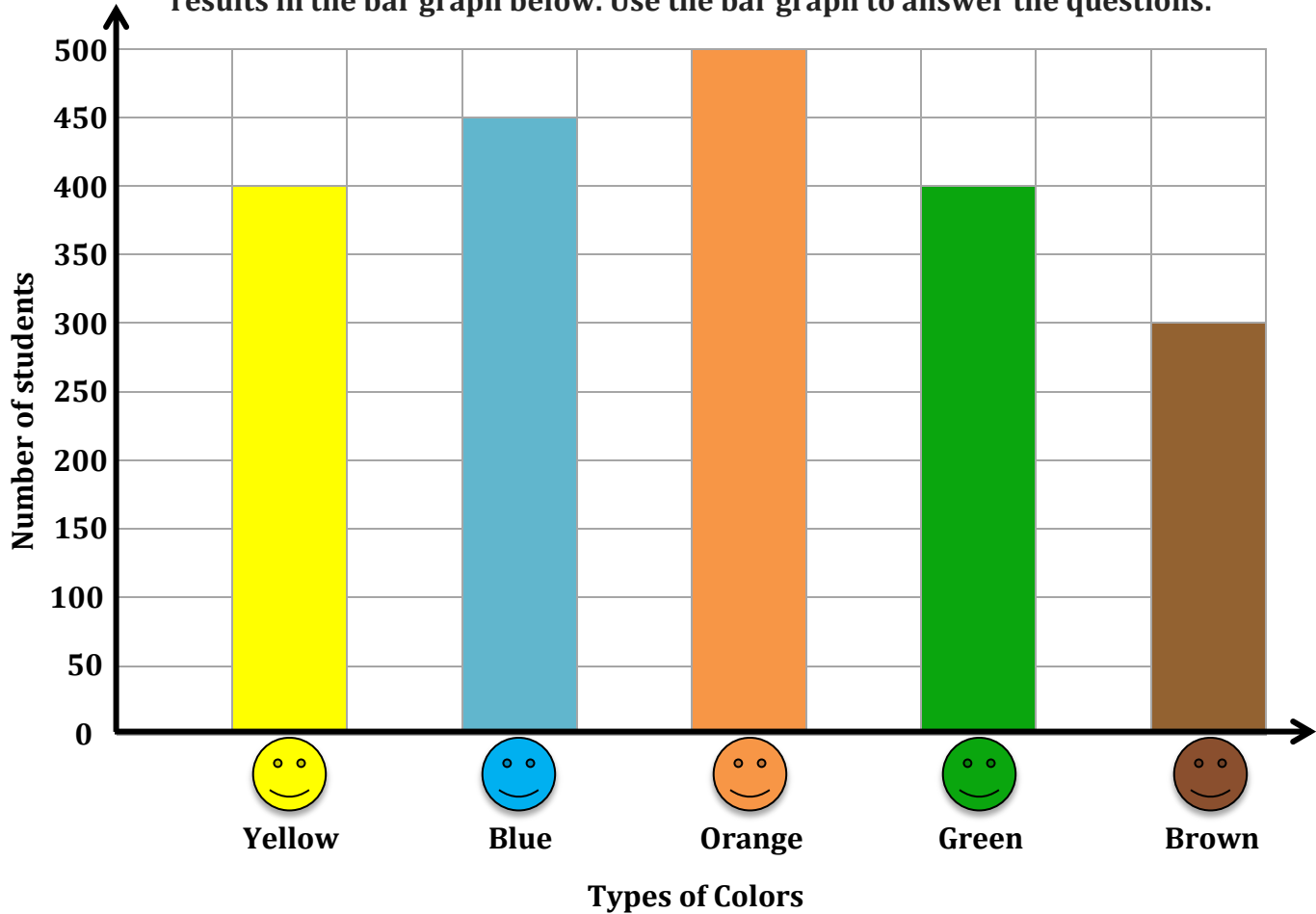


# Colors Bar Graph

Name: \_\_\_\_\_

Date: \_\_\_\_\_

A class teacher asked their students which color was their favorite. They recorded results in the bar graph below. Use the bar graph to answer the questions.



1) Which colors was liked by the same number of students?

Yellow and Green

2) How many more did they like Orange than Yellow?

3) What is the difference in the number of students liked Yellow and the number who liked Green?

4) What was the least favorite color?

5) 'Blue is more liked than Green'. Is it true?

6) What is the combined of students who liked Blue and Brown?

7) What was the most favorite color?

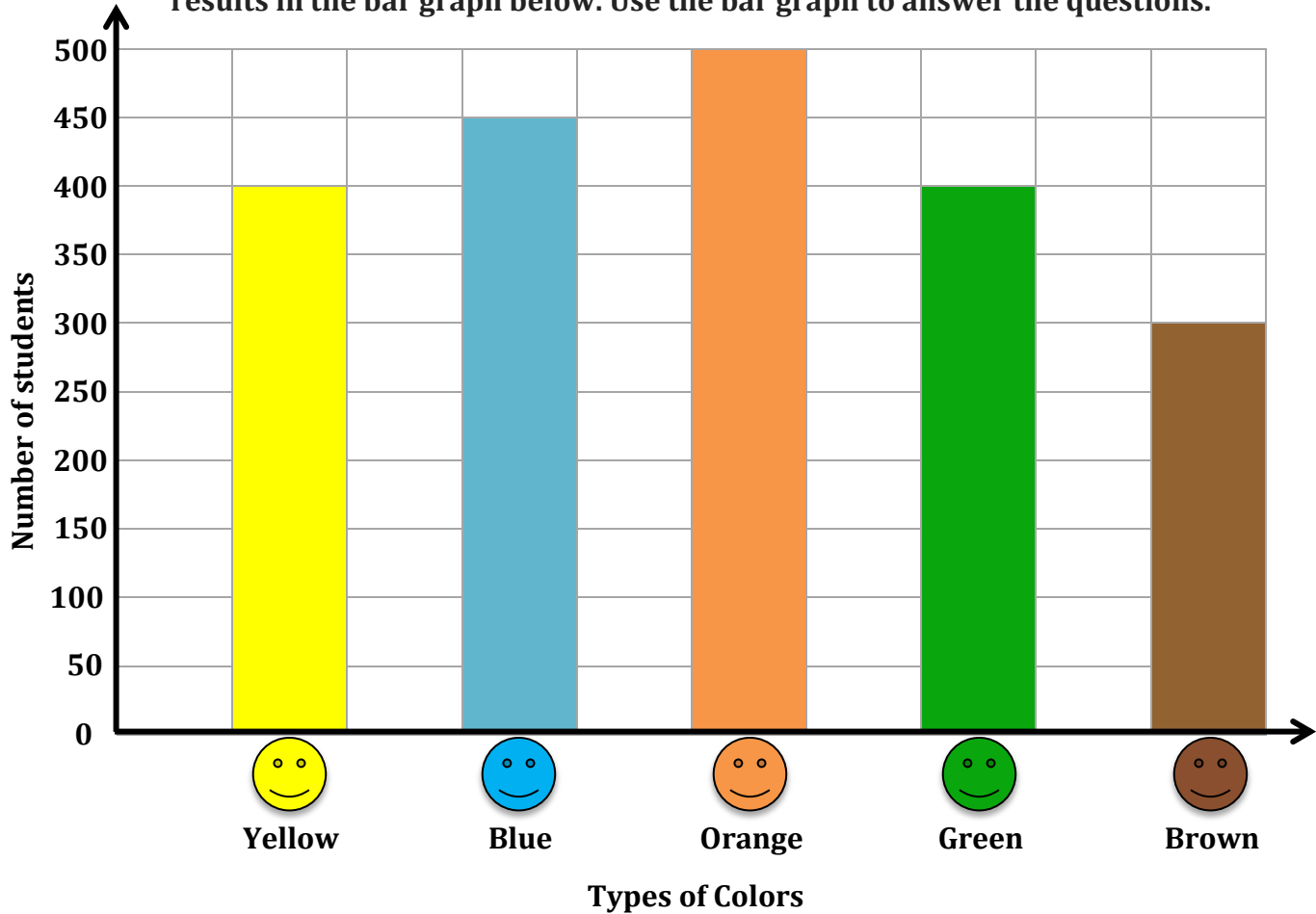
8) Did more students like Green or Brown?

# Colors Bar Graph

Name: \_\_\_\_\_

Date: \_\_\_\_\_

A class teacher asked their students which color was their favorite. They recorded results in the bar graph below. Use the bar graph to answer the questions.



- Which colors was liked by the same number of students?  
Yellow and Green
- How many more did they like Orange than Yellow?  
100
- What is the difference in the number of students liked Yellow and the number who liked Green?  
0
- What was the least favorite color?  
Brown
- 'Blue is more liked than Green'. Is it true?  
True
- What is the combined of students who liked Blue and Brown?  
750
- What was the most favorite color?  
Orange
- Did more students like Green or Brown?  
Green