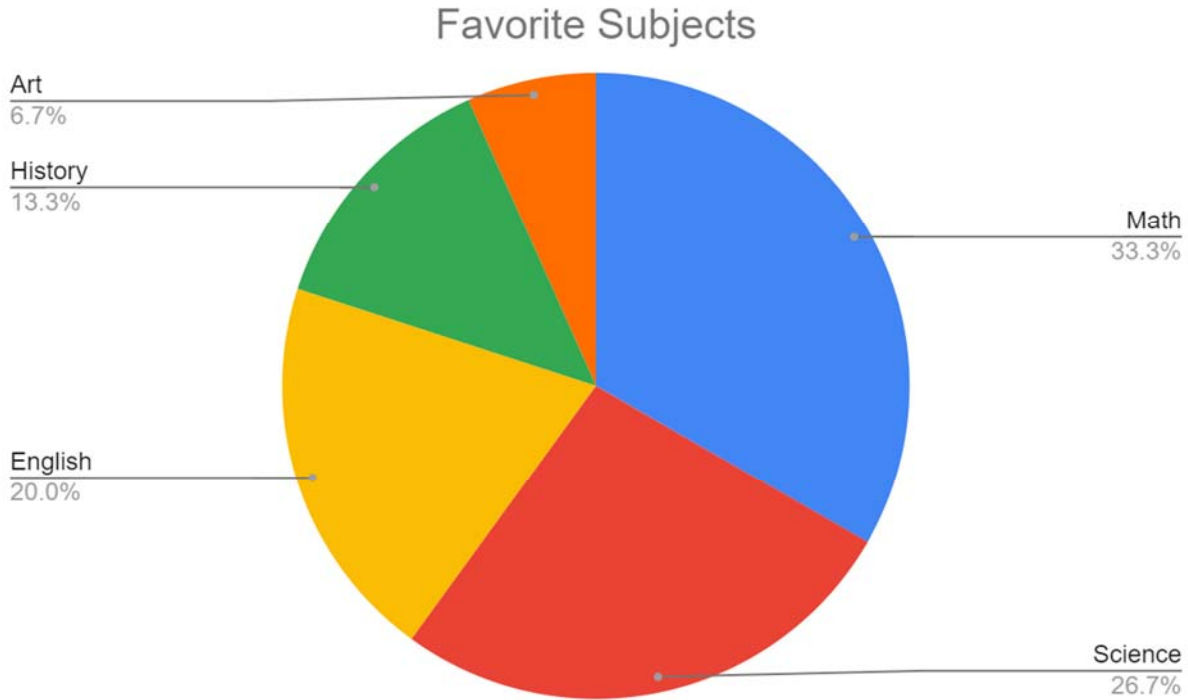


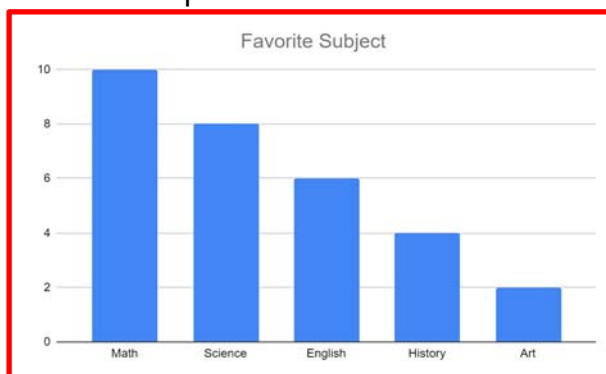
## Statistics

### ANSWER KEY

Suppose a class of 30 students was surveyed to determine their favorite subjects, and the data collected is represented in the chart:

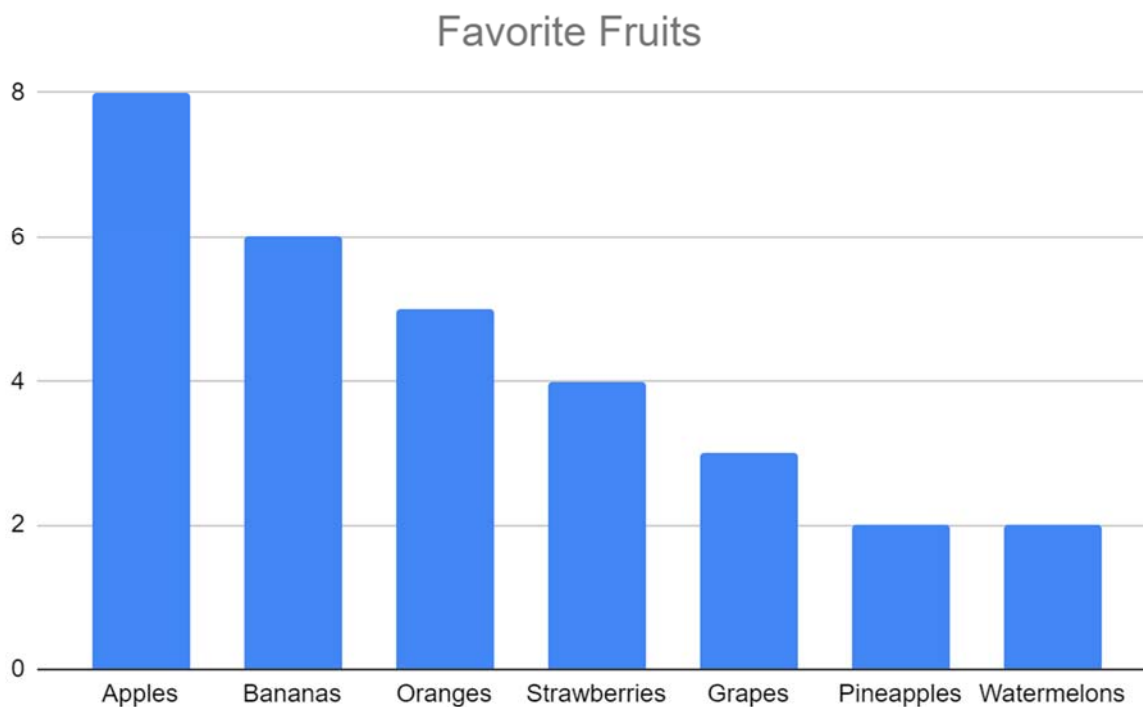


- 1.) Which subject was the most popular? Math
- 2.) How many students chose English as their favorite subject? 6
- 3.) What percentage of the students chose either Math or Science as their favorite?  
60%
- 4.) Use the space below to represent this information in a bar graph.



## Statistics

Suppose the same class of 30 students was surveyed to determine their favorite fruits, and the data collected is represented in this graph:



5.) How many more students chose apples over strawberries?   4  

6.) How many students chose either oranges or grapes?   8  

7.) How many fewer students chose pineapples than bananas?   4  

8.) Use the space below to represent this information in a pie chart.

