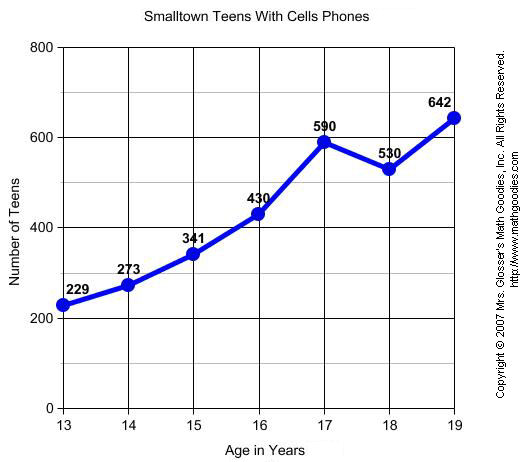
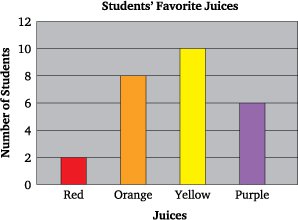
**Graphs and charts**

**Note the following.**

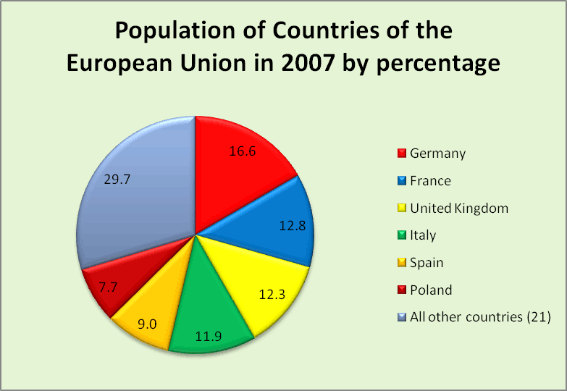
**1. a line graph (contains lines)**



**2. a bar chart (contains bars)**



**3. a pie chart (contains slices/segments/quadrants)**



**How do you describe charts and statistics?**

**This pie chart shows/presents ……..**

**One out of/in three EU citizens was German.**

**30% of EU citizens were German and nearly 8% of EU citizens were Polish.**

**While the Germans accounted for 16.6% of EU citizens, the Poles accounted for another 7.7%.**

**When we look at the pie chart below, we will see that ..**

**The below pie chart shows/presents the results of a survey conducted in 700 listed/quoted companies, which have merged with or acquired a company.**

**The blue slice shows that 17% of the deals created stockholder value, compared to 53% which reduced the value. By comparison, 30% of the deals neither created nor destroyed stockholder value. The grey segment accounts for these neutral deals.**