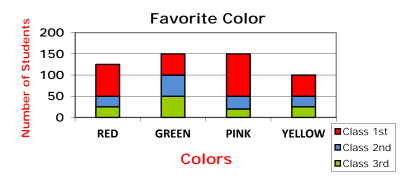
## **Favorite Color Leveled Bar Graphs Lesson and Worksheet**

Answer the following question.



According to bar graph, how many students of class 1st like pink color?

First, carefully read the data of the table.

At the left side of the graph, numbers of students are given.

The colored vertical bars represent the categories of different colors.

Red boxes represent the students of class 1st.

Blue boxes represent the students of class 2<sup>nd</sup>.

Green boxes represent the students of class 3<sup>rd</sup>.

In above problem first find the bar which represents the pink color.

Now analyze, from where the red box starts and where it stops in this bar. The red box starts from 50 and stops at 150 in the bar.

So number of students of  $1^{st}$  class like pink color are = 150 - 50 = 100

Answer: 100

**Practice Problems** 

Refer the above graph and answer the following questions:

		<u> Answer</u>
1	How many students of class 2 <sup>nd</sup> like yellow color?	
2	Which color is liked by most of the students of class 3rd?	