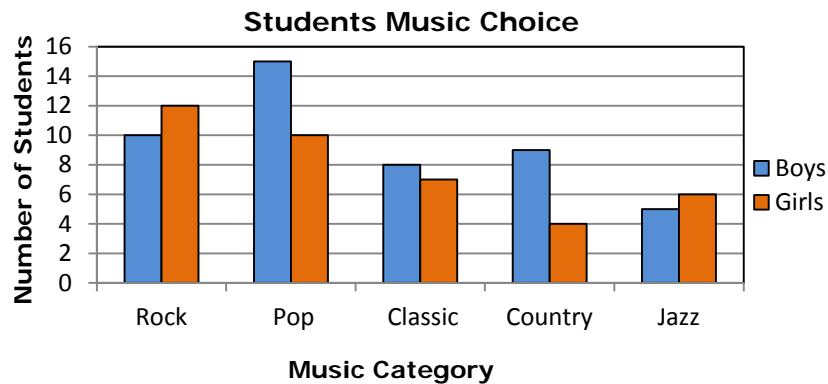


Name \_\_\_\_\_

Date \_\_\_\_\_

## Double Bar Graph Lesson and Practice Sheet

According to bar graph, how many boys like pop music?



First, carefully read the data of the table.

The vertical axis of the graph shows the numbers of students.

The colored vertical bars represent the different categories of music.

**Blue** bars represent the number of boys.

**Orange** bars represent the number of girls.

In above problem first find that blue colored bar which represents the pop music.

The bar ends between the number 14 and 16. It means it reaches up to 15.

So number of boys who like pop music are = **15**

Answer: 15

### Practice Problems

Refer the above graph and answer the following questions:

		<b>Answers</b>
1	Find the total number of girls who like Pop, Classic and Jazz music?	
2	Which categories of music do the boys like the most?	

