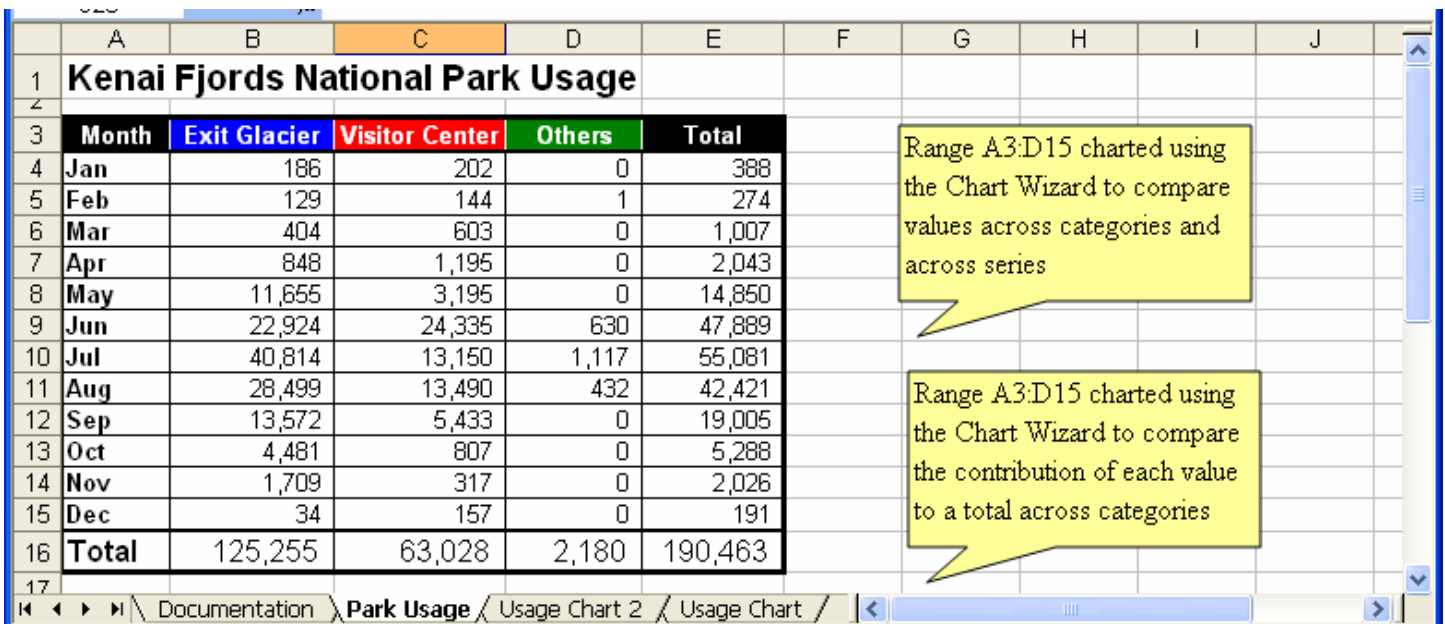
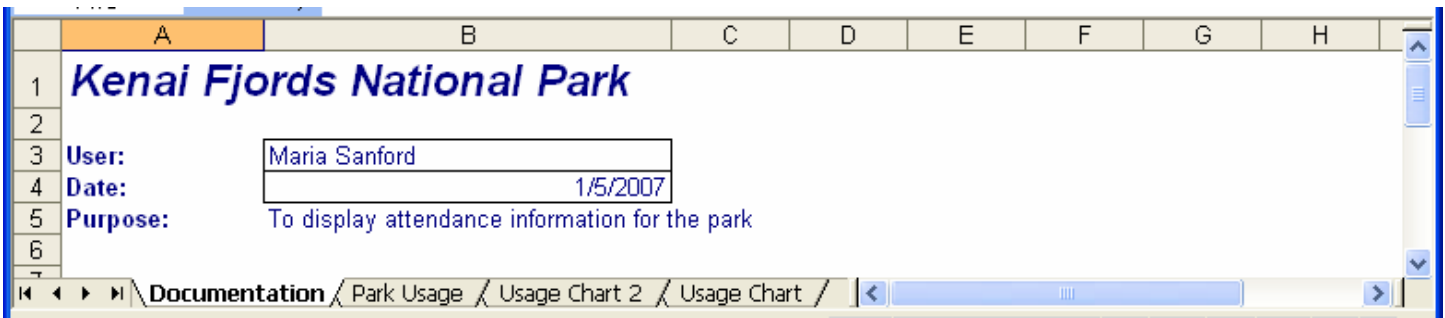


Grading Rubric – Excel 2003 Tutorial 4, Case Problem 1

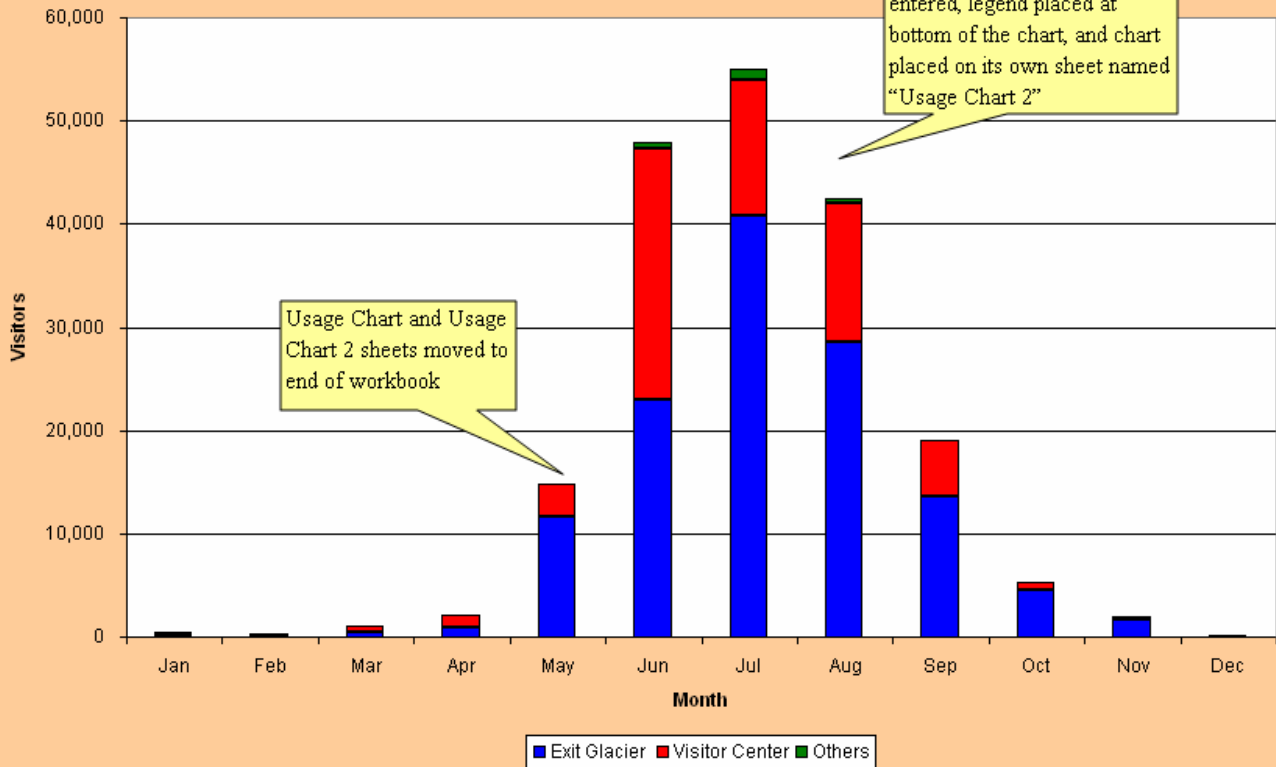
Solution File(s): *Park2.xls*

Description	Pts	Your Score
Range A3:D15 charted using the Chart Wizard to compare values across categories and across series	2	
3-D column chart created, with chart title and axis titles entered, legend placed at bottom of the chart, and chart placed on its own sheet named “Usage Chart”	6	
Elevation changed to 24 degrees, rotation changed to 198 degrees, perspective changed to 20 degrees	3	
Color of series changed as: Exit Glacier to blue, Visitor Center to red, Others series to green; wall and floor colors changed to white; chart area color changed to tan; chart title formatted in blue, 18-point font	8	
Range A3:D15 charted using the Chart Wizard to compare the contribution of each value to a total across categories	3	
Stacked column chart created, with chart title and axis titles entered, legend placed at bottom of the chart, and chart placed on its own sheet named “Usage Chart 2”	6	
Usage Chart and Usage Chart 2 sheets moved to end of workbook	2	
TOTAL POSSIBLE POINTS:	30	

YOUR SCORE: ____ / 30 = _____

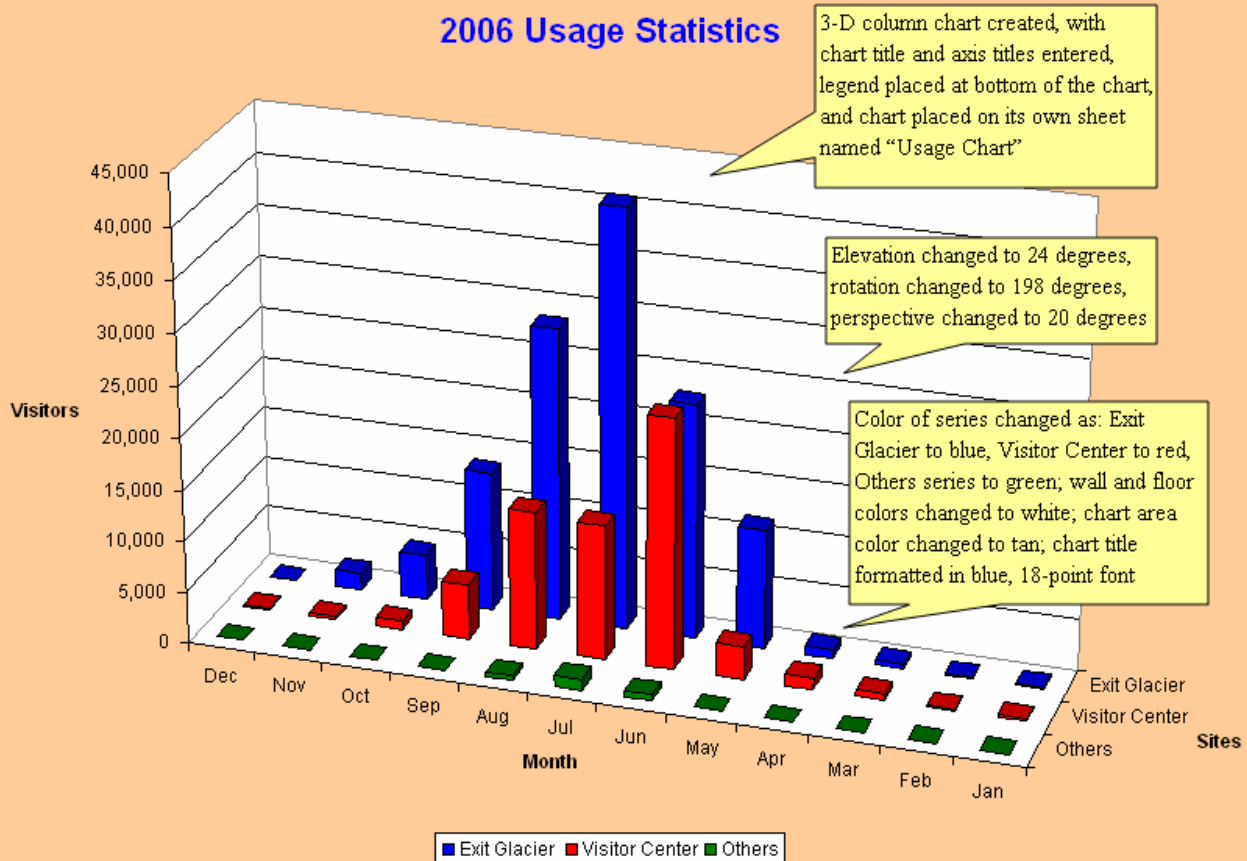


2006 Usage Statistics



Documentation \ Park Usage \ Usage Chart 2 \ Usage Chart /

2006 Usage Statistics



Documentation \ Park Usage \ Usage Chart 2 \ Usage Chart /