## Pokemon Go! Statistical Analysis Student Google Slide Planner Name(s)



Student Google	e Slide Planner Name(s)					
Slide 1 Include title of your presentation, your name, and a visual to grab your audience's attention						
Title	Visual Ideas					
Slides 2-6	Include images such as Google Map, screen shot of data sheet, and histogram					
Statistical Question						
Explanation of data selection						
Data Collected						
Analysis findings						
Conclusion						
Next Steps	List a possible "next step" statistical question you would want to explore					
Slide 7 Include citations for all outside sources used in your presentation						
Sources Used						





## Name(s)\_\_\_\_\_\_ Pokemon GO Presentation Rubric

CATEGORY	4	3	2	1
Required Google Slide Elements	Presentation includes a title page, statistical analysis question, data collected, Google Map, histogram, analysis of data, conclusion, and sources slide  Google Map used clearly shows data collected with labels/explanation/	Presentation includes all but one of the required elements. Google Map used clearly shows data collected but does	Presentation is missing two or three required elements. Google Map included but does not clearly show	Presentation is missing more than three required elements.
Google Map	arrows to answer the statistical question.	not have labels/explanation	data collected and is not labeled.	included in presentation.
Data Collection	The explanation of data collected to answer the statistical question is clear and connected to the data. The data chart is included and is clearly labeled.	The explanation of data collected to answer the statistical question is not clear or connected. The data chart is included and is labeled.	The explanation of data collected to answer the statistical question is not clear or connected. The data chart is not included.	The explanation of data collected to answer the statistical question is not included.
Histogram	The histogram is developed and labeled using data collected to answer the statistical question. The histogram is analyzed to determine if the question was answered and for next step questions.	The histogram is developed using data collected to answer the statistical question. The histogram is analyzed to determine if the question was answered and for next steps.	The histogram is developed using data collected to answer the statistical question. The histogram is minimally analyzed to determine if the question was answered.	The histogram is developed using data collected to answer the statistical question. The histogram is not analyzed.
Class Presentation of Poster	Student maintains loud volume, clarity and eye contact and with audience throughout the entire presentation. Student may also captures and maintains the audience's attention.	Student maintains loud volume, clarity and eye contact with audience throughout most of the presentation.	Student presents but struggles with volume, clarity of voice and/or eye contact with audience throughout most of the presentation.	Student does not participate in presentation or it is inaudible.
Grammar, Spelling, Punctuation	There are no grammatical or spelling mistakes on the presentation. Capitalization and punctuation are correct throughout.	There is 1 grammatical or spelling mistake on the presentation. There is 1 error in capitalization or punctuation.	There are 2 grammatical or spelling mistakes on the presentation. There are 2 errors in capitalization or punctuation.	There are many errors that cause distraction or demonstrate lack of editing.



