Research Project Instructions

- **Step. 1.** Find a partner to work on this project.
- **Step. 2.** Choose a topic, and write a research statement/question.
- **Step. 3.** Collect primary or secondary data related to your research.
- **Step. 4.** Analyse the data using relevant statistical tools, and draw a conclusion.
- **Step. 5.** Develop a presentation using "Prezi", Google docs, a poster etc.
- **Step. 6.** Present your research to the class.

Rubric For Assessment

	Level A	Level B	Level C	Level D
Research Statement	Research statement meets the criteria (P.156, top) very well.	Research statement satisfactorily meets the criteria (P.156, top).	Research statement poorly meets the criteria (P.156, top).	Research statement does not meet the criteria (P.156, top).
Data Collection	Detailed information about the used sources and data types is provided.	Enough information about the used sources and data types is provided.	Some little information about the used sources and data types is provided.	No information about the used sources and data types is provided.

Use of Mathematical /Statistical Tools	Appropriate/relevant statistical tools are used and detailed information is provided.	Appropriate/relevant statistical tools are used and enough information is provided.	Some irelevent statistical tools are used and a very little information is provided.	No statistical tools are used.
Result/Conclusion	A very well thought conclusion, based on data analysis/findings, is drawn.	A satisfactorily thought conclusion, based on data analysis/findings, is drawn.	A conclusion is drawn. However, it is not very much based on data analysis/findings.	No conclusion is drawn.
Presentation	The presentation covers the required content. It is very well organized and engages the audience.	The presentation covers most of the required content. Overall, it is organized and engages the audience.	The presentation covers some of the required content. It may not be extremely organized and engaging.	No presentation is given.