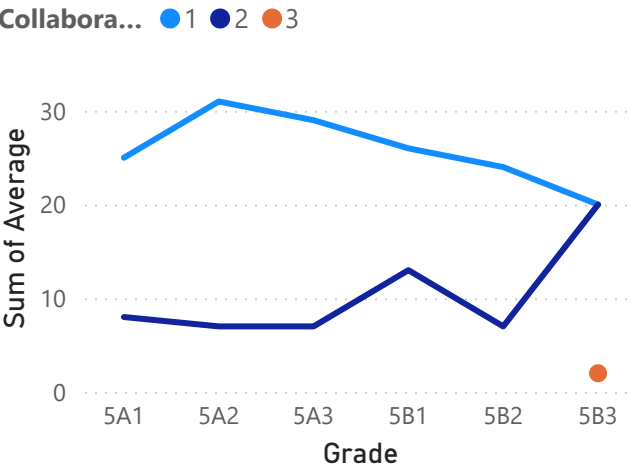
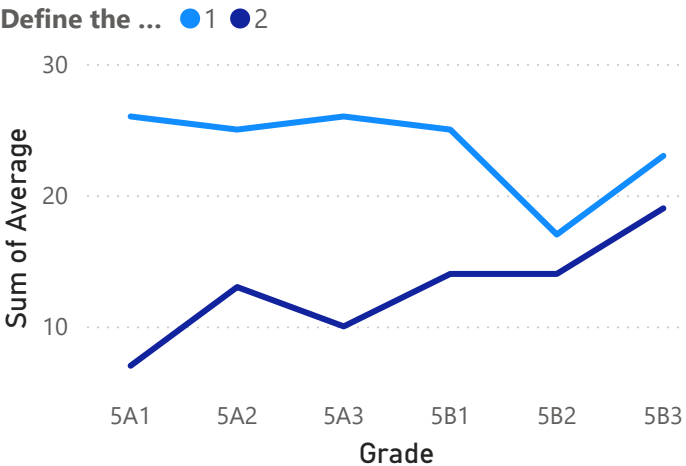


Module: 3D Modelling

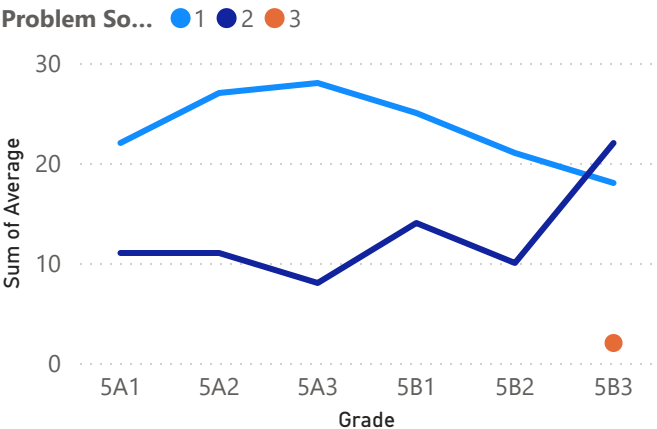
Sum of Average by Grade and Collaborating Creative Ideas



Sum of Average by Grade and Define the problem statement



Sum of Average by Grade and Problem Solving: Design/ sketch solution based on problem

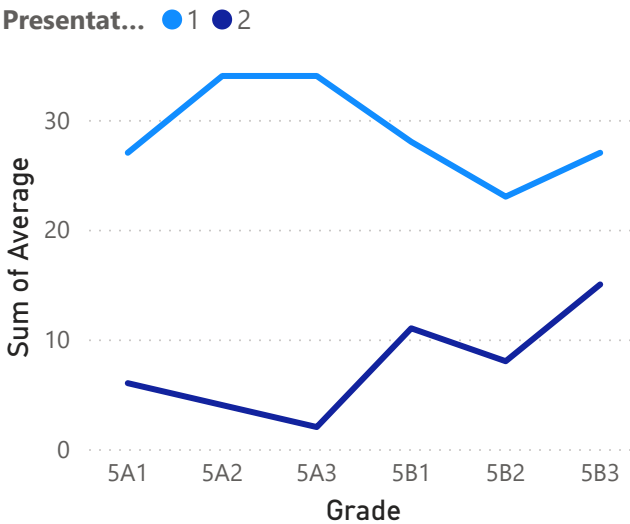


No. of Students in Grade 5

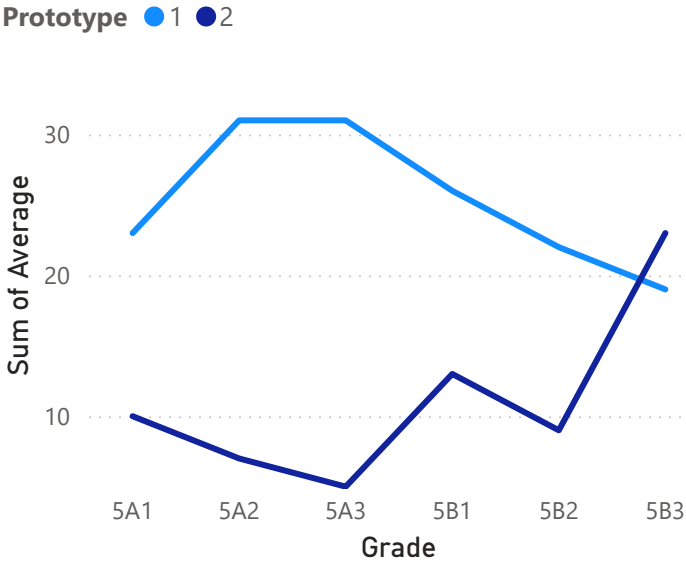
175

Count of Names

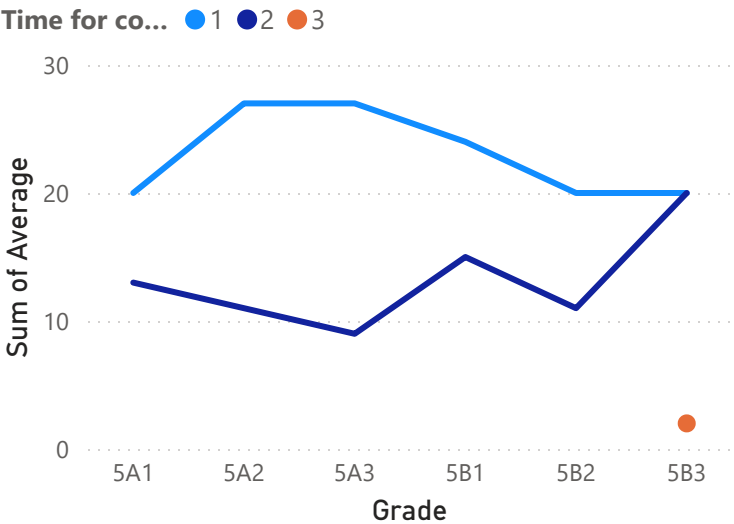
Sum of Average by Grade and Presentation



Sum of Average by Grade and Prototype

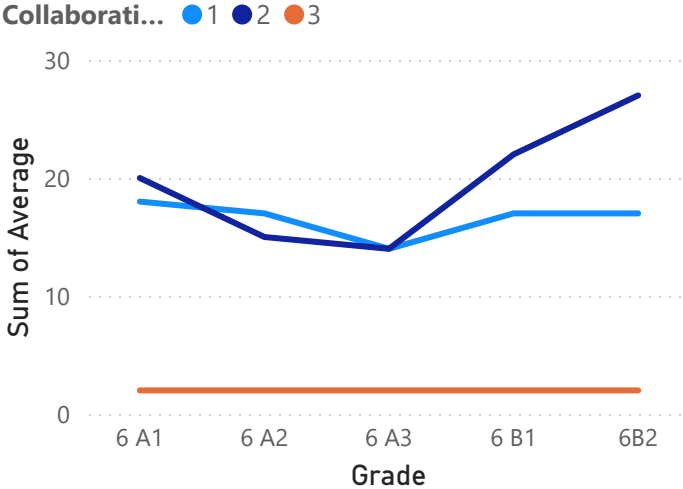


Sum of Average by Grade and Time for completion

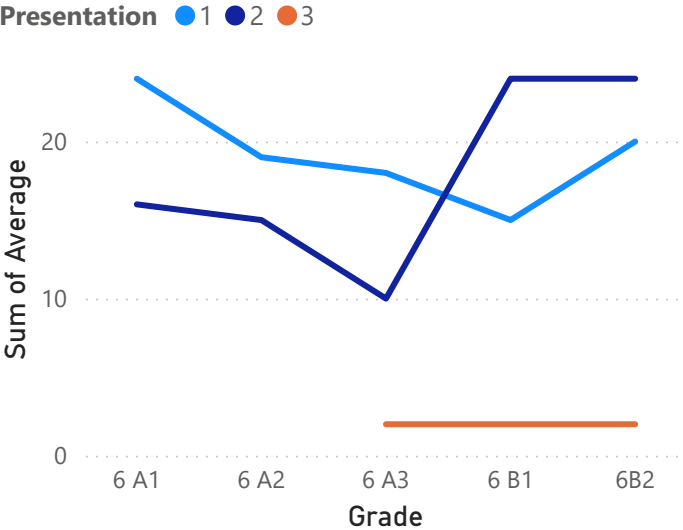


Module: 3D Modelling

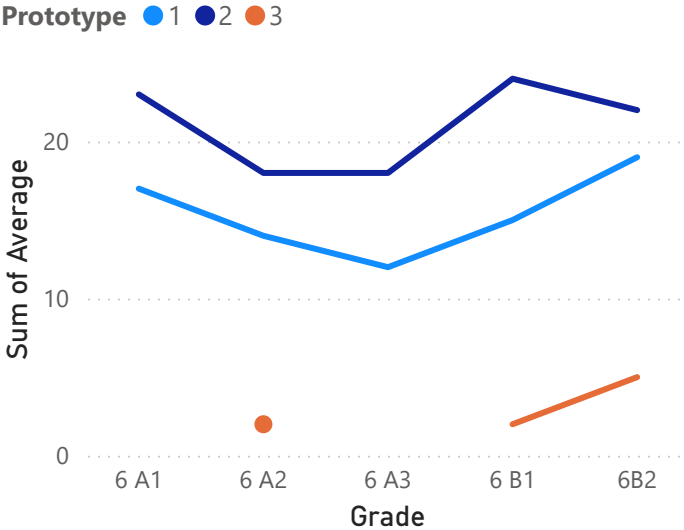
Sum of Average by Grade and Collaborating Creative Ideas



Sum of Average by Grade and Presentation



Sum of Average by Grade and Prototype

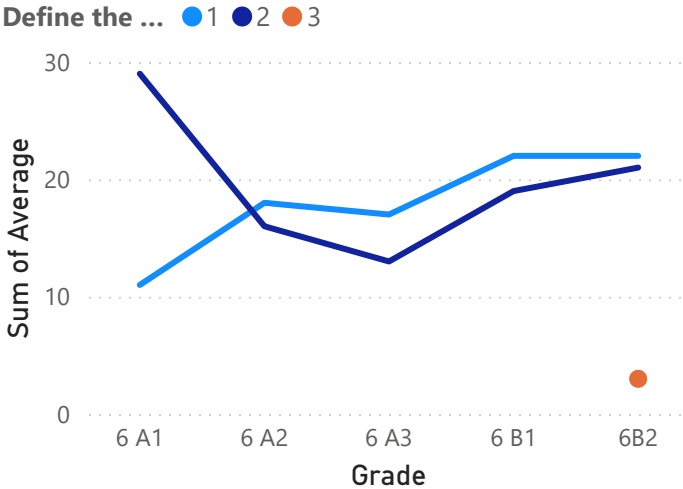


No. of Students
in
Grade 6

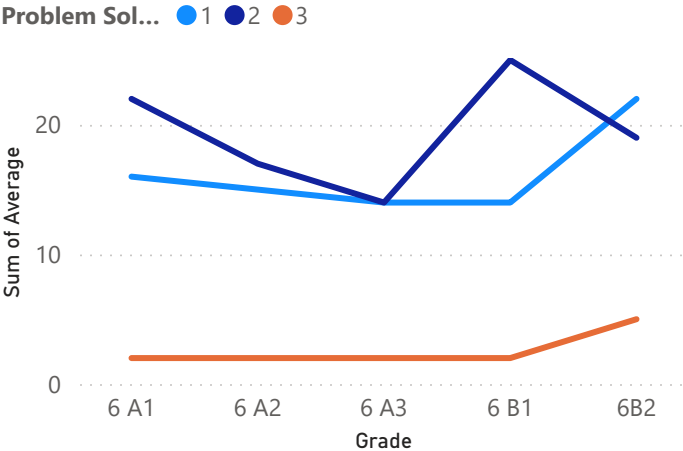
135

Count of Names

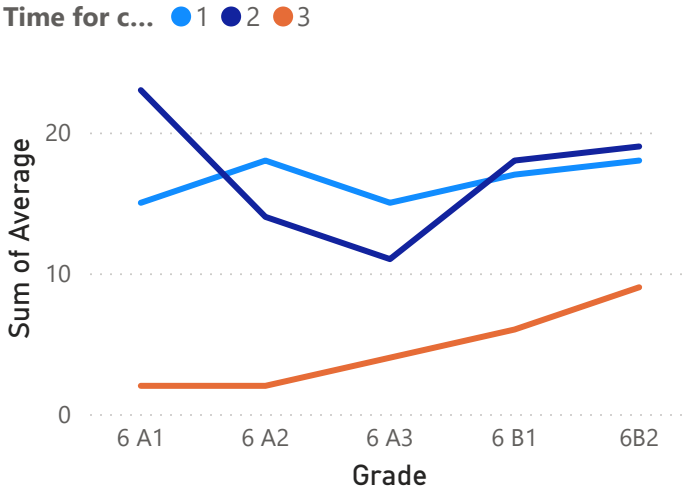
Sum of Average by Grade and Define the problem statement



Sum of Average by Grade and Problem Solving: Design/ sketch solution based on problem

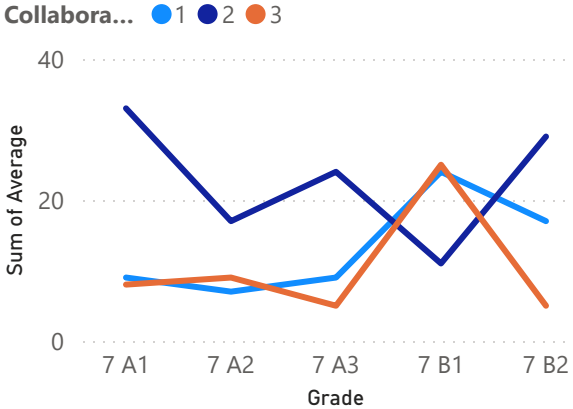


Sum of Average by Grade and Time for completion

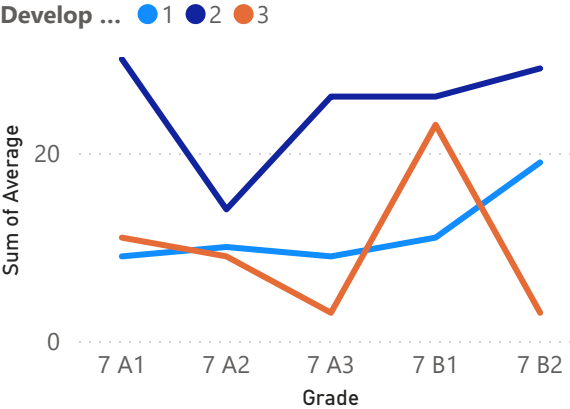


Module: Engineering with Blocks

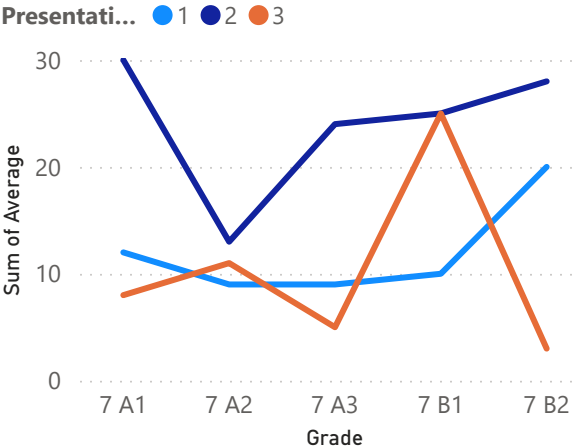
Sum of Average by Grade and Collaborating Innovative Ideas/ solutions



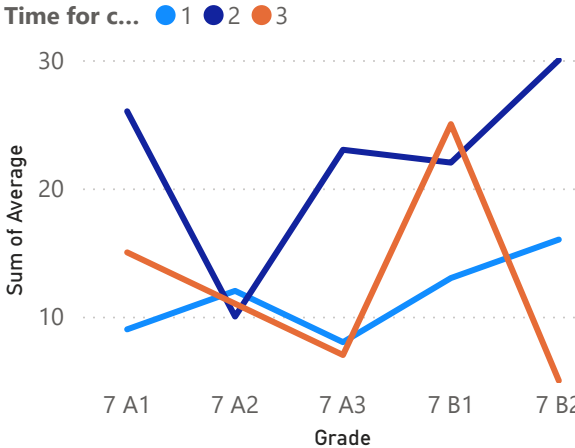
Sum of Average by Grade and Develop Solution using the appropriate technique



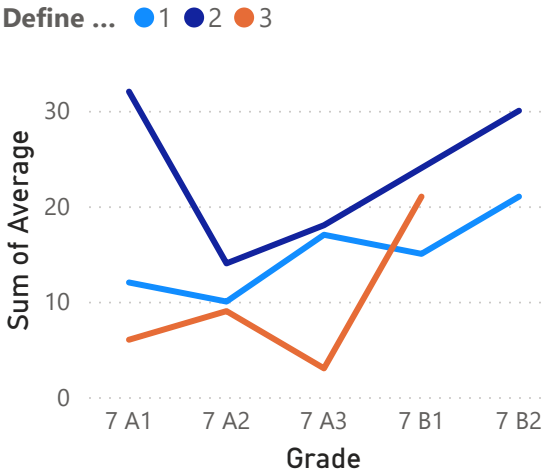
Sum of Average by Grade and Presentation



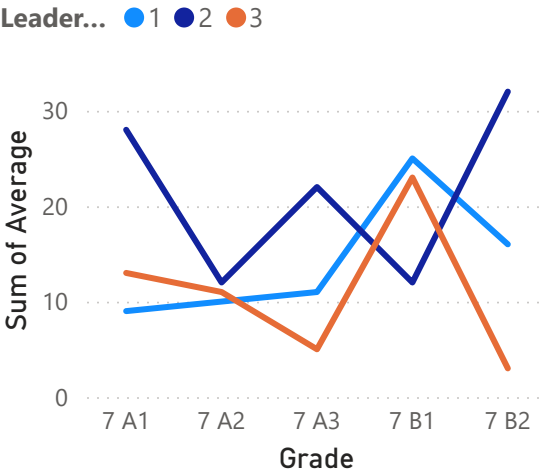
Sum of Average by Grade and Time for completion



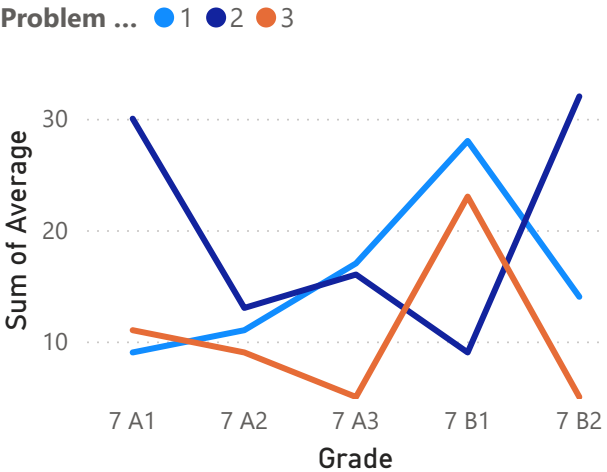
Sum of Average by Grade and Define the problem statement



Sum of Average by Grade and Leadership



Sum of Average by Grade and Problem Solving (as per the standard)



No. of Students in Grade 7

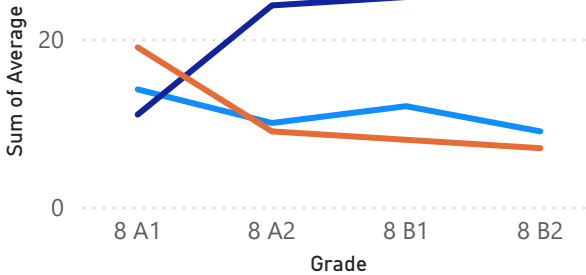
138

Count of Names

Module: Engineering with Blocks

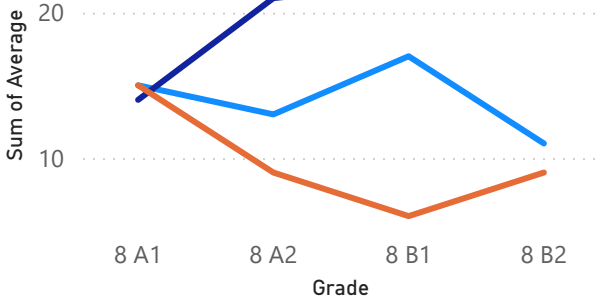
Sum of Average by Grade and Collaborating Innovative Ideas/ solutions

Collabora... 1 2 3



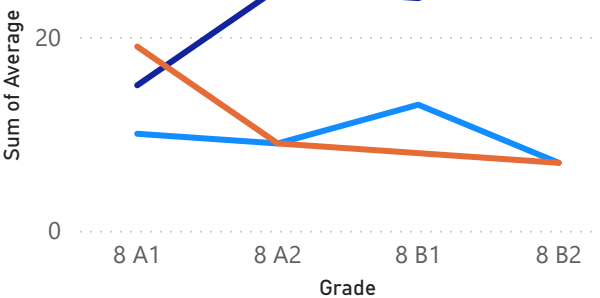
Sum of Average by Grade and Define the problem statement

Define th... 1 2 3



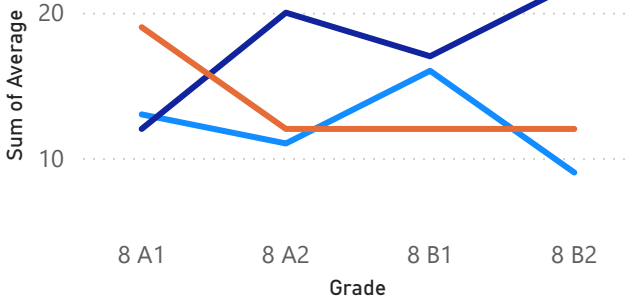
Sum of Average by Grade and Presentation

Presentati... 1 2 3



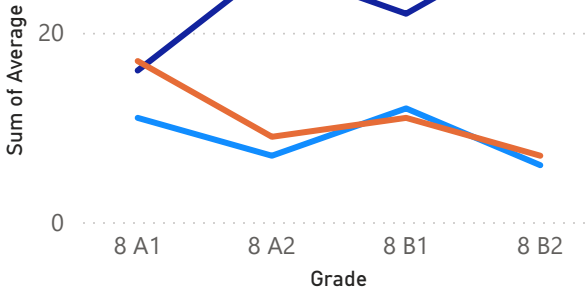
Sum of Average by Grade and Time for completion

Time for c... 1 2 3



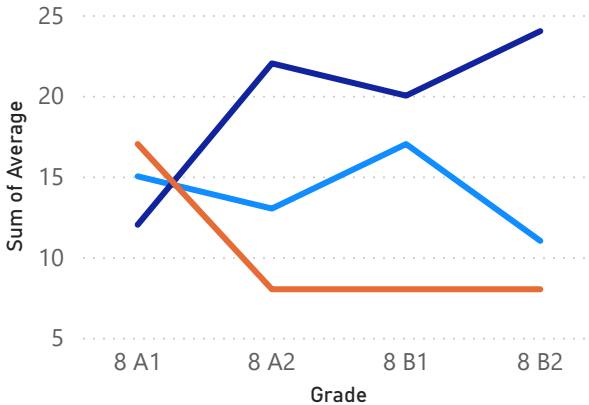
Sum of Average by Grade and Develop Solution using the appropriate technique

Develop ... 1 2 3



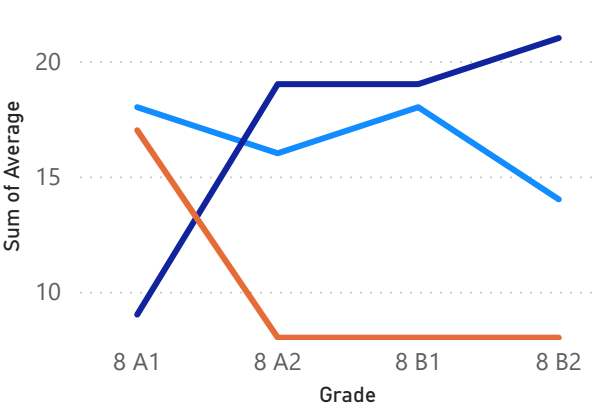
Sum of Average by Grade and Leadership

Leadership 1 2 3



Sum of Average by Grade and Problem Solving (as per the standard)

Problem S... 1 2 3



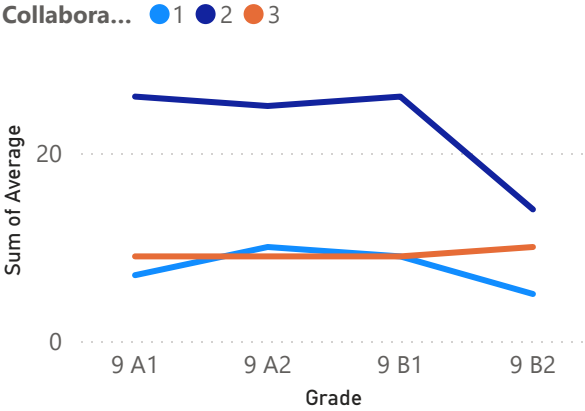
No. of Students in Grade 8

107

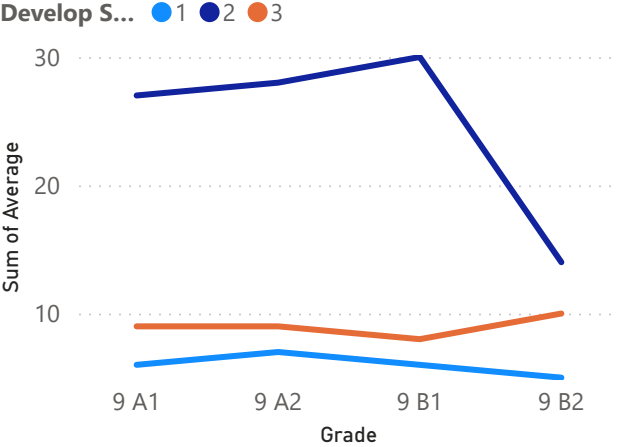
Count of Names

Module: Engineering with Blocks

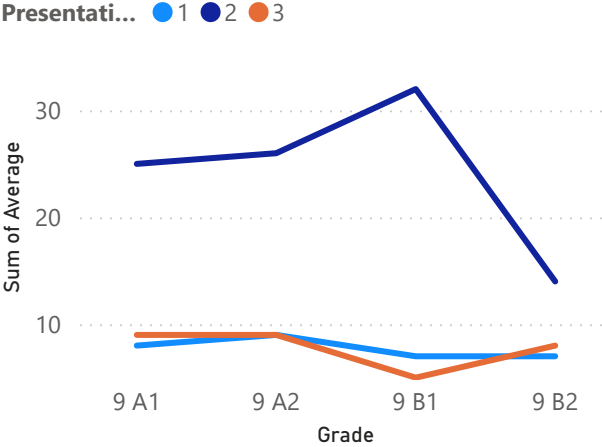
Sum of Average by Grade and Collaborating Innovative Ideas/ solutions



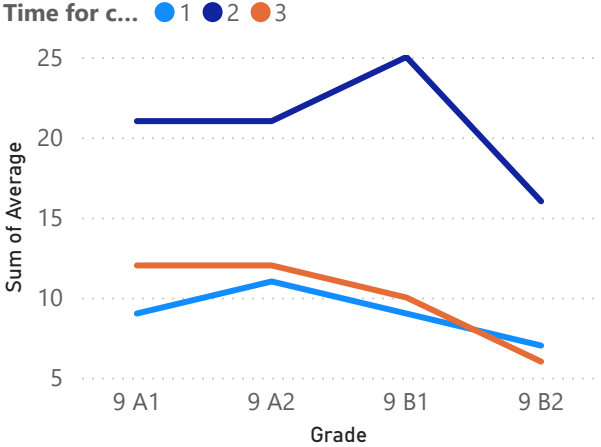
Sum of Average by Grade and Develop Solution using the appropriate technique



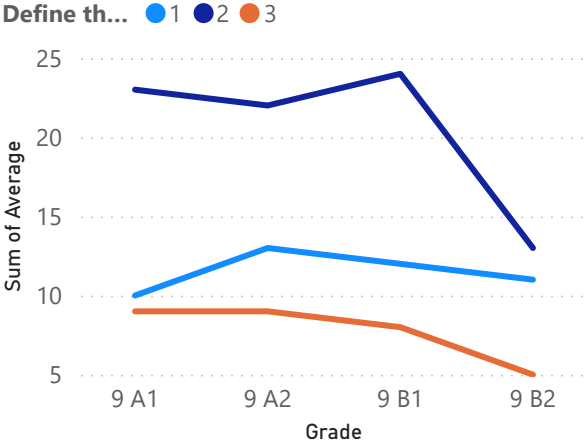
Sum of Average by Grade and Presentation



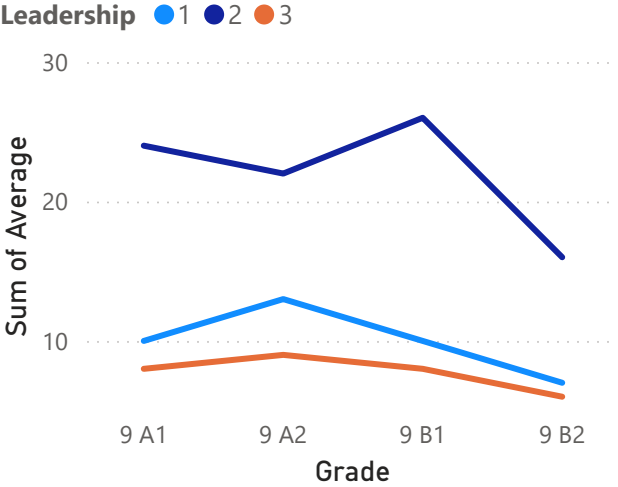
Sum of Average by Grade and Time for completion



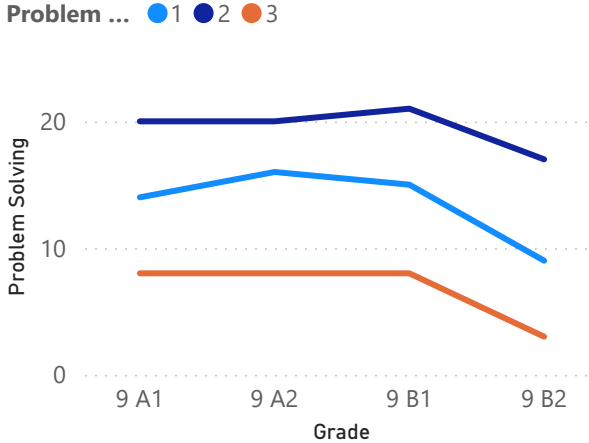
Sum of Average by Grade and Define the problem statement



Sum of Average by Grade and Leadership



Sum of Average by Grade and Problem Solving (as per the standard)



No. of Students in Grade 9

96

Count of Names