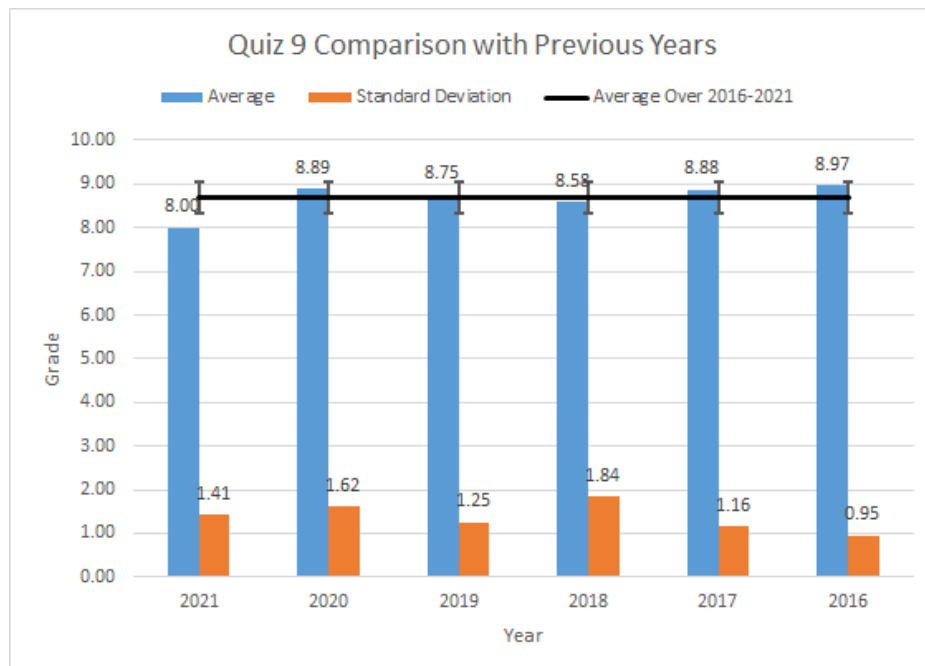
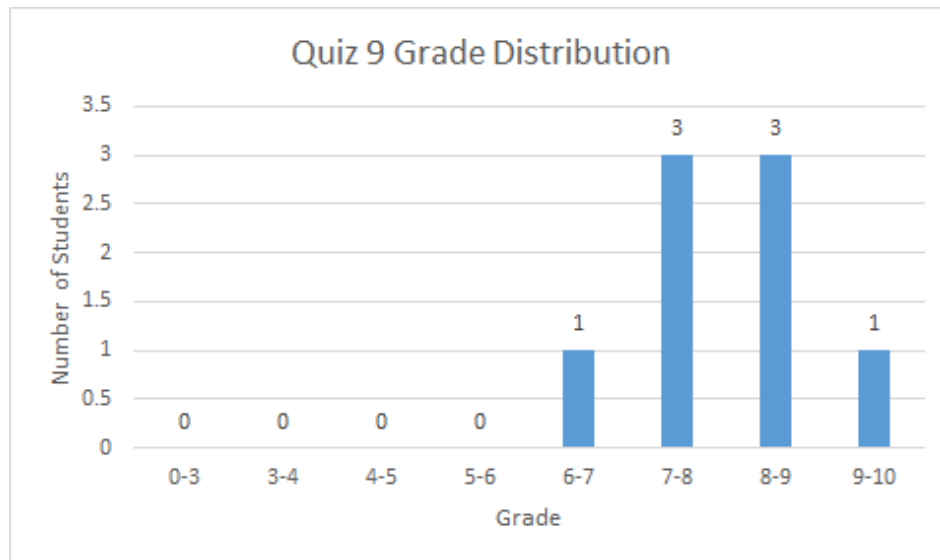


Quiz 9 Report

11/1/2021

1. Summary

Total number of students	9
Attended	8
Missed	1
Average grade	8.00
Standard deviation of grades	1.41



2. Comments

- One student could not calculate the velocity correctly
- Several student solved problem very well but made a mistake when they calculate the Pipe diameter. They should have used the flow rate not velocity since it is calculated from the $D_{pipe} = 0.5in$
- Some of student could not derived the appropriate formula to get the kinematic viscosity