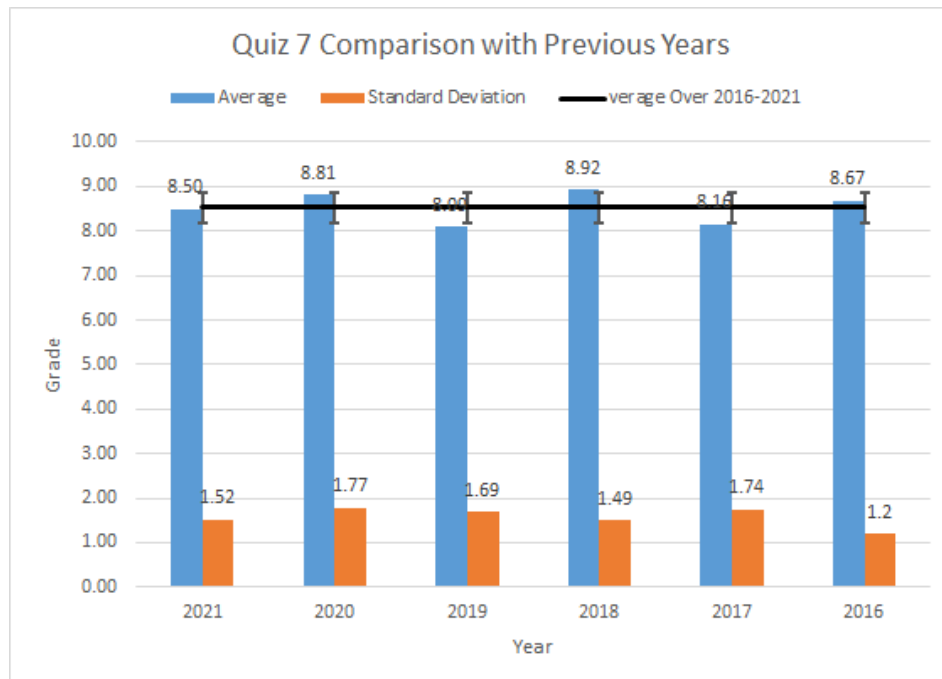
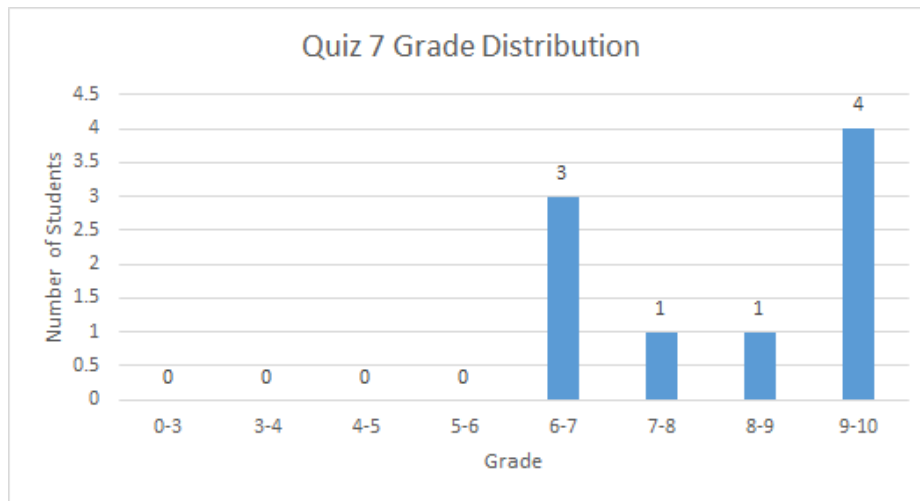


Quiz 7 Report

10/20/2021

1. Summary

Total number of students	9
Attended	9
Missed	0
Average grade	8.5
Standard deviation of grades	1.52



2. Comments

- Some of students could not show that $r \frac{\partial v_z}{\partial r}$ is constant appropriately with the given assumption
- Several students could not simplified the z-momentum equation correctly and some of students could not use the constant pressure condition appropriately when they simplify the governing equation.
- Although Some of students set the correct $V_z(r)$, they couldn't apply the appropriate boundary conditions, so couldn't derived the correct velocity profile