

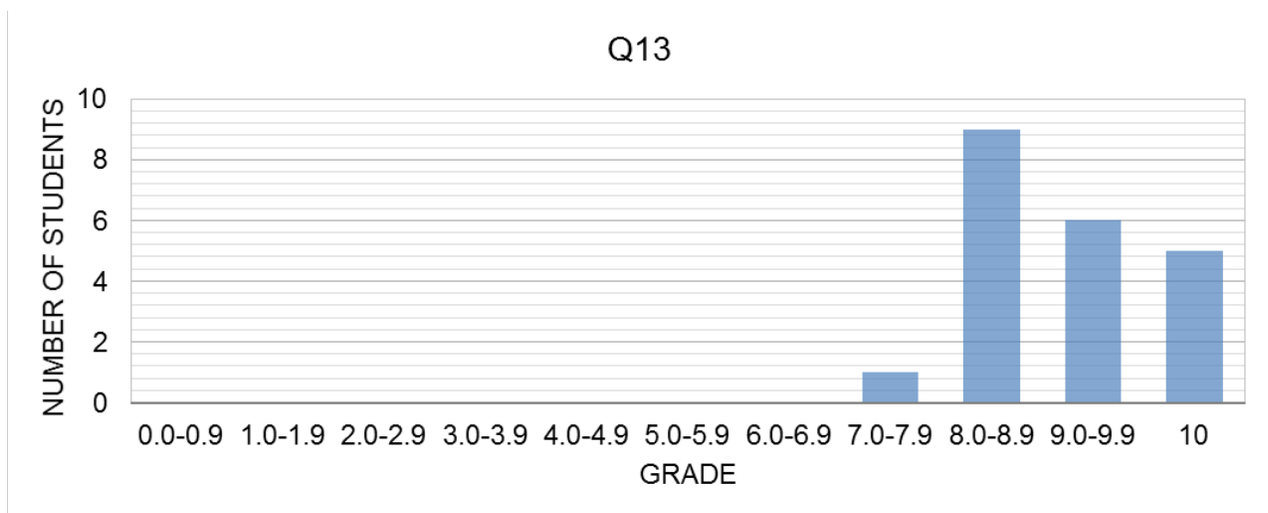
QUIZ 13 – Report

(Drag of a sphere)

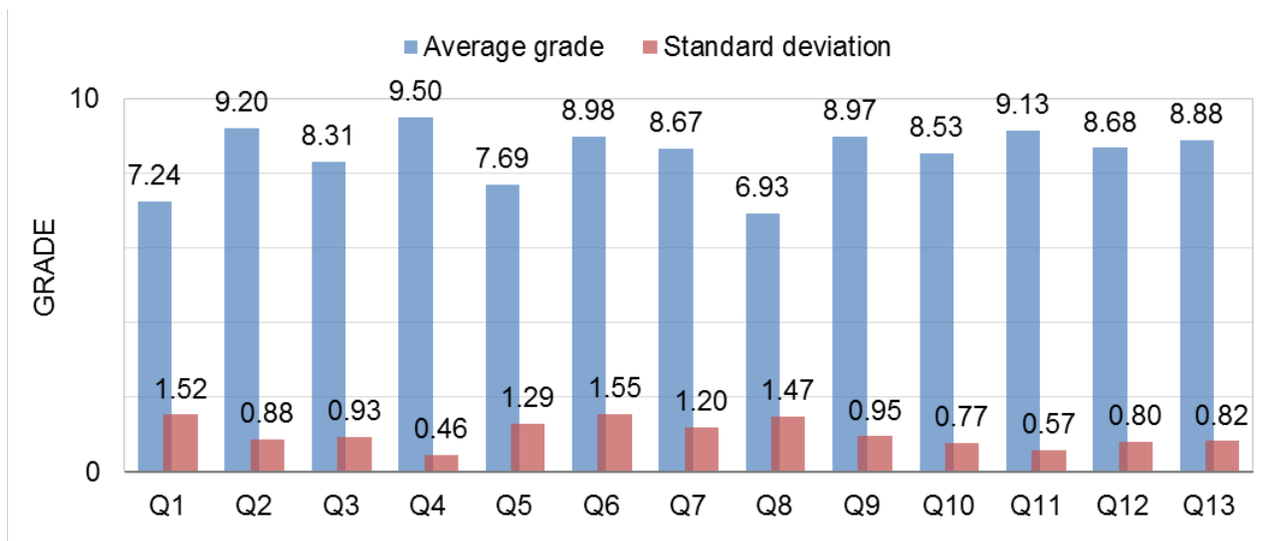
General

Total number of students	23
Attended	21
Missed	2
Average grade	8.88
Standard deviation of grades	0.82

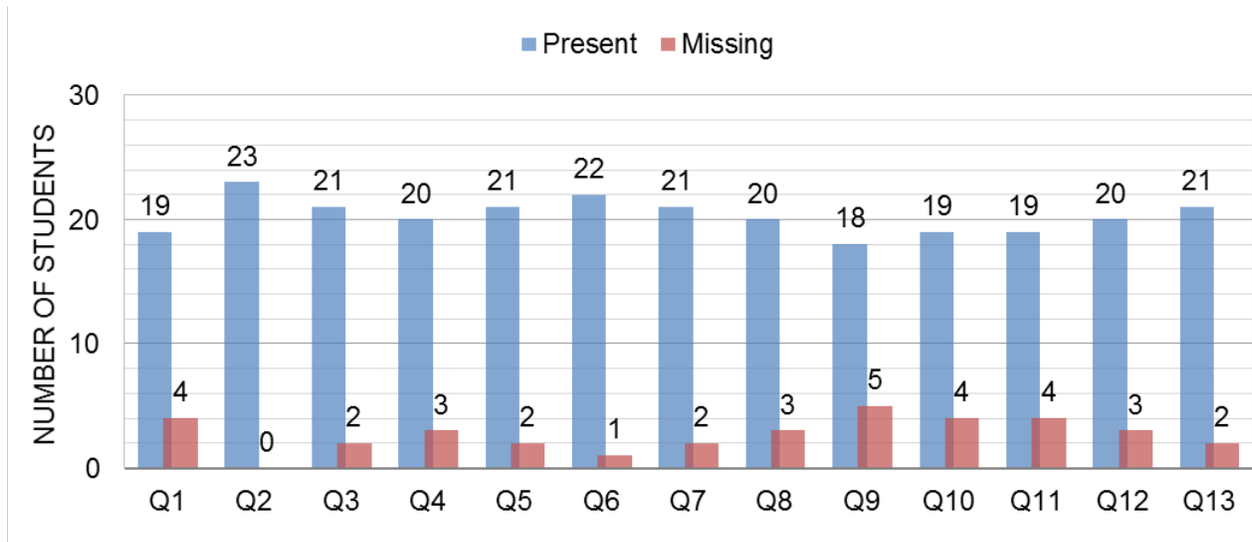
Grade distribution



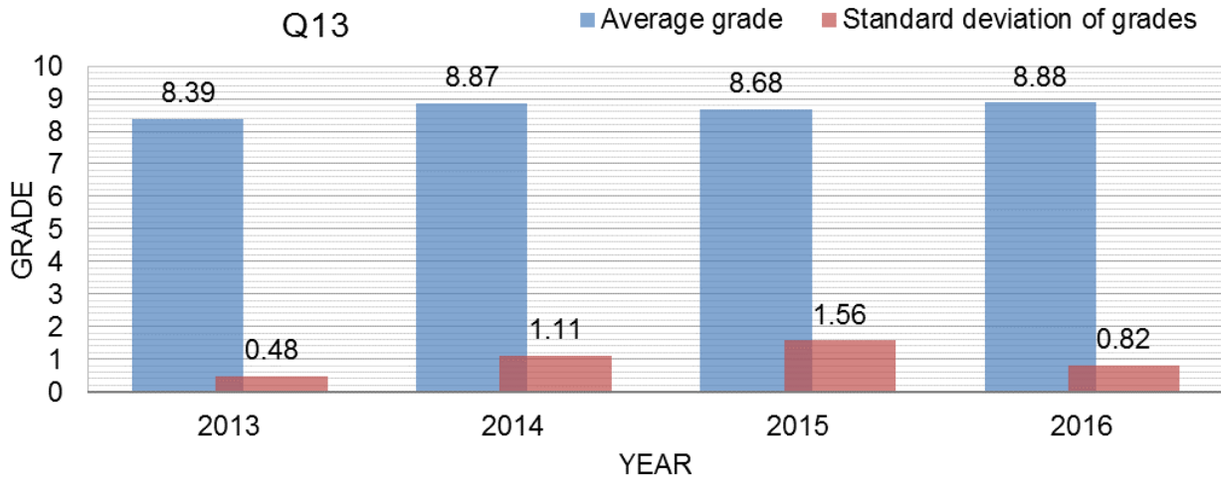
Grade history



Attendance history



Comparison with last three years



Comments

- Few students did not convert the angular velocity in rad/s.
- Few students used only the arm length in the velocity calculation, without including the sphere radius.
- Few students interpreted the Re as turbulent, therefore choosing the wrong drag coefficient from the table.
- Few students did not multiply the drag by two in order to account for both the spheres.