Selecting the Perfect Seat

Aim: Locate a seat for the best Learning Experience

Procedure:
- By Vote: Seats marked, voted as most favorable to seat students
- Sound: Bluetooth sound source, Environment Meter used to measure sound levels. Seats with insufficient levels, marked red and eliminated
- Temperature: Data recorded using Environment Meters. Marked blue to red as coldest to warmest

Results:

By Vote

By Temperature

By Intensity of Sound

Most Favorable Seat: D7