Lab report Grade sheet

(10)	Content – Have you included the parts listed in the experiment, diagrams and measurement descriptions, data (in an organized fashion), plots, analysis and appropriate calculations, interpretation of data, and discussion of results?
(5)	Quality – Does your experiment descriptions make sense, were the data the <i>right</i> data, were your calculations the <i>appropriate</i> ones, and did you do them correctly?
(5)	Evidence of understanding – Does your explanations make sense, can you tell the difference between reliable data and unreliable data, can you interpret your results in some meaningful way?
(5)	Communication Skills – Is the report neat, is it will organized and succinct, and is English usage satisfactory?
(25)	Grade