

Checklist for Lab 2

Your **Procedure section** should:

- List and/or describe the equipment
- Include a sketch or schematic diagram of the setup
- Describe all measurements, roughly in order
- Describe anything done to reduce experimental uncertainty
- Discuss any modifications to procedure in the handout

Your **writing** should:

- Use correct spelling, punctuation, and grammar
- Use complete sentences, especially when including equations
- Be clear, vivid, and concise
- Be typeset so that the report is legible and easy to read

Collaboration in the writing of the lab report is not acceptable. Reports that have identical or near identical sections will be considered copies and will receive grades of zero.

Checklist for Lab 2

Your **Procedure section** should:

- List and/or describe the equipment
- Include a sketch or schematic diagram of the setup
- Describe all measurements, roughly in order
- Describe anything done to reduce experimental uncertainty
- Discuss any modifications to procedure in the handout

Your **writing** should:

- Use correct spelling, punctuation, and grammar
- Use complete sentences, especially when including equations
- Be clear, vivid, and concise
- Be typeset so that the report is legible and easy to read

Collaboration in the writing of the lab report is not acceptable. Reports that have identical or near identical sections will be considered copies and will receive grades of zero.