



Physics Lab Report Format for Multi-Part Labs

Some physics labs will consist of more than one part. Do not write a separate lab report for each part. The results should be integrated into a single lab report. The following example is for a multi-part lab report, where each box represents a new page:

PHYSICS (Course number)	TITLE	(Your name)
PURPOSE HYPOTHESES In Part 1, ... In Part 2, ... MATERIALS METHOD		
DIAGRAM Part 1 Diagram Part 2 Diagram		
RESULTS Data Table for Part 1 Sample Calculations for Part 1 Graph for Part 1		
Data Table for Part 2 Sample Calculations for Part 2 Graph for Part 2		
Analysis (This section would contain additional required calculations and % error calculations)		
DISCUSSION In Part 1, ... Sources of error for part 1 In Part 2, ... Sources of error for part 2		
CONCLUSION		
QUESTIONS Part 1 questions Part 2 questions		
REFERENCES		

NOTES

- All sections must be presented in order. For example, the data tables and graphs should appear in the results section, not as attachments at the back of the report.
- Page breaks may appear in places other than those given above, depending on the length of your sections.
- Each graph should appear on a separate, full sheet of graph paper.