

Physics Notebook Check #1

Name: _____

Date: _____ Period: _____

√	Points	Assignment Number, title & description
	1	1. Syllabus
	1	2. ABCs of Physics
	1	3. Greek of Physics
	1	4. Metric System Reference Table
	1	5. Notebook Guidelines
	0	6., 7. and 8. blank
	2	9. Metric System Units notes
	2	10. Graphing notes
	8	11. Graphing Experimental Data Lab with:
		[2] Data Table [3] Graph [3] Claim, Evidence & Reasoning
	5	12. Braking & Reaction Distance Graphing Practice half sheet and graph
		[2] Correct shapes [3] All parts of a "good graph"
	2	13. Pg. 4 #43; pg. 41 #14-17
	8	14. Graphing Displacement of a Car Lab
		[2] Data Table [3] Graph [3] Questions
	2	15. Position-Time Graph notes
	4	16. Position-Time Graph Practice questions #1-8
	2	17. Velocity-Time and Acceleration-Time graph notes
	6	18. Plotted Position-Time, Velocity-Time and Acceleration-Time graphs
		[3] Correct shapes [3] All parts of a "good graph"

_____ / 46 Total

Physics Notebook Check #1

Name: _____

Date: _____ Period: _____

√	Points	Assignment Number, title & description
	1	1. Syllabus
	1	2. ABCs of Physics
	1	3. Greek of Physics
	1	4. Metric System Reference Table
	1	5. Notebook Guidelines
	0	6., 7. and 8. blank
	2	9. Metric System Units notes
	2	10. Graphing notes
	8	11. Graphing Experimental Data Lab with:
		[2] Data Table [3] Graph [3] Claim, Evidence & Reasoning
	5	12. Braking & Reaction Distance Graphing Practice half sheet and graph
		[2] Correct shapes [3] All parts of a "good graph"
	2	13. Pg. 4 #43; pg. 41 #14-17
	8	14. Graphing Displacement of a Car Lab
		[2] Data Table [3] Graph [3] Questions
	2	15. Position-Time Graph notes
	4	16. Position-Time Graph Practice questions #1-8
	2	17. Velocity-Time and Acceleration-Time graph notes
	6	18. Plotted Position-Time, Velocity-Time and Acceleration-Time graphs
		[3] Correct shapes [3] All parts of a "good graph"

