Individual Pace Planner Report

Physics

Student Name:

Start Date: Monday, January 06, 2020

End Date: Friday, May 15, 2020

Estimated Hours Per Week: 2.02 hours **Estimated Time To Complete:** 19 weeks

Task Number and Description	Est. Minute
Items for Completion Week Of Jan 06, 2020 to Jan 12, 2020	
04.00 Joule's Jungle Introduction	5
04.01 Temperature	60
04.02 Thermal Energy (This assignment is continued in the next week)	56
Items for Completion Week Of Jan 13, 2020 to Jan 19, 2020	
04.02 Thermal Energy (This assignment is continued from the previous week)	64
04.03 Forms of Energy (This assignment is continued in the next week)	57
Items for Completion Week Of Jan 20, 2020 to Jan 26, 2020	
04.03 Forms of Energy (This assignment is continued from the previous week)	18
04.04 Work and Power	75
04.05 Mechanical, Thermal, and Elastic (This assignment is continued in the next week)	28
Items for Completion Week Of Jan 27, 2020 to Feb 02, 2020	
04.05 Mechanical, Thermal, and Elastic (This assignment is continued from the previous week)	17
04.07 Joule's Jungle Discussion-Based Assessment	15
04.08 Joule's Jungle Module Exam	60
05.00 Faraday Follies Introduction	5
05.01 Electric Circuits and Forces (This assignment is continued in the next week)	24
Items for Completion Week Of Feb 03, 2020 to Feb 09, 2020	
05.01 Electric Circuits and Forces (This assignment is continued from the previous week)	51
05.02 Electric Current and Magnetic Field	60
05.03 Capacitance (This assignment is continued in the next week)	10
Items for Completion Week Of Feb 10, 2020 to Feb 16, 2020	
05.03 Capacitance (This assignment is continued from the previous week)	65
05.04 Resistance and Schematics (This assignment is continued in the next week)	56

5.05 Series and Parallel Circuits	
5.05 Series did l'ardier en cats	75
5.07 Faraday Follies Discussion-Based Assessment	15
5.08 Faraday Follies Module Exam (This assignment is continued in the next week)	12
tems for Completion Week Of Feb 24, 2020 to Mar 01, 2020	
5.08 Faraday Follies Module Exam (This assignment is continued from the previous veek)	48
6.00 Maxwell Mountain Introduction	5
6.01 Simple Harmonic Motion (This assignment is continued in the next week)	68
tems for Completion Week Of Mar 02, 2020 to Mar 08, 2020	
6.01 Simple Harmonic Motion (This assignment is continued from the previous week)	7
6.02 Exploring Waves Discussion	60
6.03 Wave Problems (This assignment is continued in the next week)	54
tems for Completion Week Of Mar 09, 2020 to Mar 15, 2020	
6.03 Wave Problems (This assignment is continued from the previous week)	21
6.04 Lenses and Mirrors	75
6.05 Lens and Mirror Lab (This assignment is continued in the next week)	25
tems for Completion Week Of Mar 16, 2020 to Mar 22, 2020	
6.05 Lens and Mirror Lab (This assignment is continued from the previous week)	65
6.06 Snell's Law (This assignment is continued in the next week)	56
tems for Completion Week Of Mar 23, 2020 to Mar 29, 2020	
6.06 Snell's Law (This assignment is continued from the previous week)	34
6.07 Wave Phenomena	75
6.09 Maxwell Mountain Discussion-Based Assessment (This assignment is continued in the next week)	12
tems for Completion Week Of Mar 30, 2020 to Apr 05, 2020	
6.09 Maxwell Mountain Discussion-Based Assessment (This assignment is continued rom the previous week)	3
6.10 Maxwell Mountain Module Exam	60
7.00 Einstein's Falls Introduction	5
7.01 Atomic Theory (This assignment is continued in the next week)	53
tems for Completion Week Of Apr 06, 2020 to Apr 12, 2020	
7.01 Atomic Theory (This assignment is continued from the previous week)	37
7.02 Particles and Light	75
7.03 Light Quanta and Binding Energy (This assignment is continued in the next	9

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