Start Date: Tuesday, January 26, 2021 End Date: Wednesday, May 19, 2021 Estimated Hours Per Week: 2.68 hours Estimated Time To Complete: 17 weeks

Task Number and Description	Est. Minutes
Items for Completion Week Of Jan 26, 2021 to Feb 01, 2021	
04.00 Joule's Jungle Introduction	5
04.01 Temperature	60
04.02 Thermal Energy (This assignment is continued in the	00
next week)	96
Items for Completion Week Of Feb 02, 2021 to Feb 08, 2021	
04.02 Thermal Energy (This assignment is continued from the	24
previous week)	75
04.03 Forms of Energy	75
04.04 Work and Power (This assignment is continued in the next week)	62
Items for Completion Week Of Feb 09, 2021 to Feb 15, 2021	
04.04 Work and Power (This assignment is continued from the	
previous week)	13
04.05 Mechanical, Thermal, and Elastic	45
04.06 Joule's Jungle (Honors)	60
04.07 Joule's Jungle Discussion-Based Assessment	15
04.08 Joule's Jungle Module Exam (This assignment is	28
continued in the next week)	20
Items for Completion Week Of Feb 16, 2021 to Feb 22, 2021	
04.08 Joule's Jungle Module Exam (This assignment is	
continued from the previous week)	32
05.00 Faraday Follies Introduction	5
05.01 Electric Circuits and Forces	75
05.02 Electric Current and Magnetic Field (This assignment is	73
continued in the next week)	49
Items for Completion Week Of Feb 23, 2021 to Mar 01, 2021	
05.02 Electric Current and Magnetic Field (This assignment is	11
continued from the previous week)	
05.03 Capacitance	75
05.04 Resistance and Schematics	75
Items for Completion Week Of Mar 02, 2021 to Mar 08, 2021	
05.05 Series and Parallel Circuits	75
05.06 Faraday Follies (Honors) (This assignment is continued	86
in the next week)	

Items for Completion Week Of Mar 09, 2021 to Mar 15, 2021 05.06 Faraday Follies (Honors) (This assignment is continued	
from the previous week)	4
05.07 Faraday Follies Discussion-Based Assessment	15
05.08 Faraday Follies Module Exam	60
06.00 Maxwell Mountain Introduction	5
06.01 Simple Harmonic Motion	75
06.02 Exploring Waves Discussion (This assignment is continued in the next week)	2
Items for Completion Week Of Mar 16, 2021 to Mar 22, 2021	
06.02 Exploring Waves Discussion (This assignment is continued from the previous week)	58
06.03 Wave Problems	75
06.04 Lenses and Mirrors (This assignment is continued in the next week)	28
Items for Completion Week Of Mar 23, 2021 to Mar 29, 2021	
06.04 Lenses and Mirrors (This assignment is continued from the previous week)	47
06.05 Lens and Mirror Lab	90
06.06 Snell's Law (This assignment is continued in the next week)	24
Items for Completion Week Of Mar 30, 2021 to Apr 05, 2021 06.06 Snell's Law (This assignment is continued from the	
previous week)	66
06.07 Wave Phenomena	75
06.08 Maxwell Mountain (Honors) (This assignment is continued in the next week)	20
·	
Items for Completion Week Of Apr 06, 2021 to Apr 12, 2021	70
. , , ,	, 0
06.08 Maxwell Mountain (Honors) (This assignment is continued from the previous week)	15
06.08 Maxwell Mountain (Honors) (This assignment is continued from the previous week) 06.09 Maxwell Mountain Discussion-Based Assessment	
06.08 Maxwell Mountain (Honors) (This assignment is continued from the previous week) 06.09 Maxwell Mountain Discussion-Based Assessment 06.10 Maxwell Mountain Module Exam	15
Items for Completion Week Of Apr 06, 2021 to Apr 12, 2021 06.08 Maxwell Mountain (Honors) (This assignment is continued from the previous week) 06.09 Maxwell Mountain Discussion-Based Assessment 06.10 Maxwell Mountain Module Exam 07.00 Einstein's Falls Introduction 07.01 Atomic Theory (This assignment is continued in the next week)	15 60
06.08 Maxwell Mountain (Honors) (This assignment is continued from the previous week) 06.09 Maxwell Mountain Discussion-Based Assessment 06.10 Maxwell Mountain Module Exam 07.00 Einstein's Falls Introduction 07.01 Atomic Theory (This assignment is continued in the next week)	15 60 5
06.08 Maxwell Mountain (Honors) (This assignment is continued from the previous week) 06.09 Maxwell Mountain Discussion-Based Assessment 06.10 Maxwell Mountain Module Exam 07.00 Einstein's Falls Introduction 07.01 Atomic Theory (This assignment is continued in the next week)  Items for Completion Week Of Apr 13, 2021 to Apr 19, 2021 07.01 Atomic Theory (This assignment is continued from the	15 60 5
06.08 Maxwell Mountain (Honors) (This assignment is continued from the previous week) 06.09 Maxwell Mountain Discussion-Based Assessment 06.10 Maxwell Mountain Module Exam 07.00 Einstein's Falls Introduction 07.01 Atomic Theory (This assignment is continued in the next week)  Items for Completion Week Of Apr 13, 2021 to Apr 19, 2021	15 60 5 11

Itama for Completion Week Of Arr 20, 2021 to Arr 20, 2021	
Items for Completion Week Of Apr 20, 2021 to Apr 26, 2021	
07.03 Light Quanta and Binding Energy (This assignment is	68
continued from the previous week)	75
07.04 Natural Transmutation	75
07.05 Radiation (This assignment is continued in the next week)	18
, we say	
Items for Completion Week Of Apr 27, 2021 to May 03, 2021	
07.05 Radiation (This assignment is continued from the	72
previous week)	12
07.06 Radioactivity Dating Lab	60
07.07 Relativity and Cosmology (This assignment is continued	29
in the next week)	23
Items for Completion Week Of May 04, 2021 to May 10, 2021	
07.07 Relativity and Cosmology (This assignment is continued	46
from the previous week)	
07.08 Einstein's Falls (Honors) (This assignment is continued in	115
the next week)	
Items for Completion Week Of May 11, 2021 to May 17, 2021	
07.08 Einstein's Falls (Honors) (This assignment is continued	
from the previous week)	5
07.09 Einstein's Falls Discussion-Based Assessment	15
07.10 Einstein's Falls Module Exam	60
07.10 Ellistelli si alis Module Exam  07.11 Segment II Exam (This assignment is continued in the	00
next week)	81
HORE WEEK!	
Items for Completion Week Of May 18, 2021 to May 24, 2021	
07.11 Segment II Exam (This assignment is continued from the	39
previous week)	3 <del>3</del>