Individual Pace Planner Report

MJ Comprehensive Science 3 (Advanced)

Student Name:

Start Date: Monday, January 06, 2020
End Date: Friday, May 15, 2020
Estimated Hours Per Week: 1.88 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 Module 04 Pretest	30
04.01 Conservation (This assignment is continued in the next week)	83
Items for Completion Week Of Jan 13, 2020 to Jan 19, 2020	
04.01 Conservation (This assignment is continued from the previous week)	7
04.02 Photosynthesis	75
04.03 Cellular Respiration (This assignment is continued in the next week)	31
Items for Completion Week Of Jan 20, 2020 to Jan 26, 2020	
04.03 Cellular Respiration (This assignment is continued from the previous week)	29
04.04 Advanced Interrelated Nature	80
04.05 The Carbon Cycle (This assignment is continued in the next week)	4
Items for Completion Week Of Jan 27, 2020 to Feb 02, 2020	
04.05 The Carbon Cycle (This assignment is continued from the previous week)	56
04.06 Conservation Models (This assignment is continued in the next week)	57
Items for Completion Week Of Feb 03, 2020 to Feb 09, 2020	
04.06 Conservation Models (This assignment is continued from the previous week)	63
04.06 Segment 02 Collaboration (This assignment is continued in the next week)	50
Items for Completion Week Of Feb 10, 2020 to Feb 16, 2020	
04.06 Segment 02 Collaboration (This assignment is continued from the previous week)	100
04.07 Module 04 Discussion-Based Assessment (This assignment is continued in the next week)	13
Items for Completion Week Of Feb 17, 2020 to Feb 23, 2020	
04.07 Module 04 Discussion-Based Assessment (This assignment is continued from the previous week)	17
04.08 Advanced Module 04 Exam	45

https://ipp.flvs.net/default.aspx?Module=10&PacePlanID=30795d38-16c2-473d-8ac5-1ffd103cc1fd

https://ipp.flvs.net/default.aspx?Module=10&PacePlanID=30795d38-16c2-473d-8ac5-1ffd103cc1fd

0 https://ipp.flvs.net/default.aspx?Module=10&PacePlanID=30795d38-16c2-473d-8ac5-1ffd103	Scc1fd
05.01 Space and Beyond (This assignment is continued in the next week)	21
Items for Completion Week Of Feb 24, 2020 to Mar 01, 2020	
05.01 Space and Beyond (This assignment is continued from the previous week)	59
05.02 Galaxies (This assignment is continued in the next week)	54
Items for Completion Week Of Mar 02, 2020 to Mar 08, 2020	
05.02 Galaxies (This assignment is continued from the previous week)	21
05.03 Stars	90
05.04 Solar Properties (This assignment is continued in the next week)	2
Items for Completion Week Of Mar 09, 2020 to Mar 15, 2020	
05.04 Solar Properties (This assignment is continued from the previous week)	78
05.05 Advanced Space Weather (This assignment is continued in the next week)	35
Items for Completion Week Of Mar 16, 2020 to Mar 22, 2020	
05.05 Advanced Space Weather (This assignment is continued from the previous week)	65
05.06 Electromagnetic Spectrum (This assignment is continued in the next week)	48
	<u> </u>
Items for Completion Week Of Mar 23, 2020 to Mar 29, 2020 05.06 Electromagnetic Spectrum (This assignment is continued from the previous	
week)	92
05.07 Space Technology (This assignment is continued in the next week)	21
Items for Completion Week Of Mar 30, 2020 to Apr 05, 2020	
05.07 Space Technology (This assignment is continued from the previous week)	69
05.08 Module 05 Discussion-Based Assessment	30
05.09 Advanced Module 05 Exam (This assignment is continued in the next week)	14
Items for Completion Week Of Apr 06, 2020 to Apr 12, 2020	
05.09 Advanced Module 05 Exam (This assignment is continued from the previous	31
week) 06.00 Module 06 Pretest	
	30
06.01 Formation of Solar System (This assignment is continued in the next week)	52
Items for Completion Week Of Apr 13, 2020 to Apr 19, 2020	
06.01 Formation of Solar System (This assignment is continued from the previous week)	98
06.02 Exploring the Solar System (This assignment is continued in the next week)	15
Items for Completion Week Of Apr 20, 2020 to Apr 26, 2020	
06.02 Exploring the Solar System (This assignment is continued from the previous week)	70
06.03 Seasons and Tides (This assignment is continued in the next week)	43
Items for Completion Week Of Apr 27, 2020 to May 03, 2020	
06.03 Seasons and Tides (This assignment is continued from the previous week)	47
/inp flve net/default aspy2Module=10&PacePlanID=30705d38_16c2_473d_8ac5_1ffd103cc1fd	

https://ipp.flvs.net/default.aspx?Module=10&PacePlanID=30795d38-16c2-473d-8ac5-1ffd103cc1fd

06.04 Eclipses and Moon Phases (This assignment is continued in the next week)	66
Items for Completion Week Of May 04, 2020 to May 10, 2020	
06.04 Eclipses and Moon Phases (This assignment is continued from the previous week)	24
06.05 Module 06 Discussion-Based Assessment	30
06.06 Advanced Module 06 Exam	45
06.07 Advanced Segment 02 Exam (This assignment is continued in the next week)	14
Items for Completion Week Of May 11, 2020 to May 17, 2020	
06.07 Advanced Segment 02 Exam (This assignment is continued from the previous week)	76