Individual Pace Planner Report	
Calculus (Hor	nors)
Student Name: Start Date: Monday, January 06, 2 End Date: Friday, May 01, 2020 Estimated Hours Per Week: 2.53 Estimated Time To Complete: 17	3 hours
Items for Completion Week Of Jan 0	6, 2020 to Jan 12, 2020
Task # and Description	05.00 Module Five Checklist and Pretest
Est. Minutes	45
Task # and Description	05.01 Area Approximation and Riemann Sums
Est. Minutes	90
Task # and Description	05.02 Introduction to the Definite Integral (This assignment is continued in the next week)
Est. Minutes	17
Items for Completion Week Of Jan 1	3, 2020 to Jan 19, 2020
Task # and Description	05.02 Introduction to the Definite Integral (This assignment is continued from the previous week)
Est. Minutes	73
Task # and Description	05.03 The Fundamental Theorem of Calculus (This assignment is continued in the next week)
Est. Minutes	79
Items for Completion Week Of Jan 2	0, 2020 to Jan 26, 2020
Task # and Description	05.03 The Fundamental Theorem of Calculus (This assignment is continued from the previous week)
Est. Minutes	11
Task # and Description	05.04 Integrals and Antiderivatives
Est. Minutes	90
Task # and Description	05.05 Integration by Substitution (This assignment is continued in the next week)

Est. Minutes	51
Items for Completion Week Of Jan 2	7, 2020 to Feb 02, 2020
Task # and Description	05.05 Integration by Substitution (This assignment is continued from the previous week)
Est. Minutes	39
Task # and Description	05.06 The Definite Integral
Est. Minutes	90
Task # and Description	05.07 Discussion-Based Assessment or Collaborative Lesson (This assignment is continued in the next week)
Est. Minutes	23
Items for Completion Week Of Feb 0	93, 2020 to Feb 09, 2020
Task # and Description	05.07 Discussion-Based Assessment or Collaborative Lesson (This assignment is continued from the previous week)
Est. Minutes	37
Task # and Description	05.08 Module Five Practice Test
Est. Minutes	45
Task # and Description	05.09 Module Five Test (This assignment is continued in the next week)
Est. Minutes	70
Items for Completion Week Of Feb 1	0, 2020 to Feb 16, 2020
Task # and Description	05.09 Module Five Test (This assignment is continued from the previous week)
Est. Minutes	20
Task # and Description	06.00 Module Six Checklist and Pretest
Est. Minutes	45
Task # and Description	06.01 Finding the Area Under and Between Curves (This assignment is continued in the next week)
Est. Minutes	87
Items for Completion Week Of Feb 1	7, 2020 to Feb 23, 2020
Task # and Description	06.01 Finding the Area Under and Between Curves (This assignment is continued from the

	previous week)
Est. Minutes	3
Task # and Description	06.02 Volume by Discs (Slicing)
Est. Minutes	90
Task # and Description	06.03 Average Value of a Function and Rectilinear Motion Revisited (This assignment is continued in the next week)
Est. Minutes	59
Items for Completion Week Of Feb 24,	2020 to Mar 01, 2020
Task # and Description	06.03 Average Value of a Function and Rectilinear Motion Revisited (This assignment is continued from the previous week)
Est. Minutes	31
Task # and Description	06.04 Discussion-Based Assessment or Collaborative Lesson
Est. Minutes	60
Task # and Description	06.05 Module Six Practice Test
Est. Minutes	45
Task # and Description	06.06 Module Six Test (This assignment is continued in the next week)
Est. Minutes	16
Items for Completion Week Of Mar 02,	2020 to Mar 08, 2020
Task # and Description	06.06 Module Six Test (This assignment is continued from the previous week)
Est. Minutes	74
Task # and Description	07.00 Module Seven Checklist and Pretest
Est. Minutes	45
Task # and Description	07.01 Differential Equations—An Introduction (This assignment is continued in the next week)
Est. Minutes	33
Items for Completion Week Of Mar 09,	2020 to Mar 15, 2020
Task # and Description	07.01 Differential Equations—An Introduction (This assignment is continued from the previous week)

Est. Minutes	57
Task # and Description	07.02 Initial Value Problems and Slope Fields
Est. Minutes	90
Task # and Description	07.03 Numerical Approximation Methods with Integrals (This assignment is continued in the next week)
Est. Minutes	5
Items for Completion Week Of Mar 1	6, 2020 to Mar 22, 2020
Task # and Description	07.03 Numerical Approximation Methods with Integrals (This assignment is continued from the previous week)
Est. Minutes	85
Task # and Description	07.04 Discussion-Based Assessment or Collaborative Lesson
Est. Minutes	60
Task # and Description	07.05 Module Seven Practice Test (This
	assignment is continued in the next week)
Est. Minutes	7
Est. Minutes I tems for Completion Week Of Mar 2	7
	7
Items for Completion Week Of Mar 2	7 3, 2020 to Mar 29, 2020 07.05 Module Seven Practice Test (This
Items for Completion Week Of Mar 2 Task # and Description Est. Minutes	7 3, 2020 to Mar 29, 2020 07.05 Module Seven Practice Test (This assignment is continued from the previous week)
Items for Completion Week Of Mar 2 Task # and Description	7 3, 2020 to Mar 29, 2020 07.05 Module Seven Practice Test (This assignment is continued from the previous week) 38
Items for Completion Week Of Mar 2 Task # and Description Est. Minutes Task # and Description	7 3, 2020 to Mar 29, 2020 07.05 Module Seven Practice Test (This assignment is continued from the previous week) 38 07.06 Module Seven Test
Items for Completion Week Of Mar 2 Task # and Description Est. Minutes Task # and Description Est. Minutes	7 3, 2020 to Mar 29, 2020 07.05 Module Seven Practice Test (This assignment is continued from the previous week) 38 07.06 Module Seven Test 90 08.00 Module Eight Checklist and Pretest (This
Items for Completion Week Of Mar 2 Task # and Description Est. Minutes Task # and Description Est. Minutes Task # and Description	7 3, 2020 to Mar 29, 2020 07.05 Module Seven Practice Test (This assignment is continued from the previous week) 38 07.06 Module Seven Test 90 08.00 Module Eight Checklist and Pretest (This assignment is continued in the next week) 24
Items for Completion Week Of Mar 2 Task # and Description Est. Minutes Task # and Description Est. Minutes Task # and Description Est. Minutes	7 3, 2020 to Mar 29, 2020 07.05 Module Seven Practice Test (This assignment is continued from the previous week) 38 07.06 Module Seven Test 90 08.00 Module Eight Checklist and Pretest (This assignment is continued in the next week) 24
Items for Completion Week Of Mar 2 Task # and Description Est. Minutes Items for Completion Week Of Mar 3	7 3, 2020 to Mar 29, 2020 07.05 Module Seven Practice Test (This assignment is continued from the previous week) 38 07.06 Module Seven Test 90 08.00 Module Eight Checklist and Pretest (This assignment is continued in the next week) 24 0, 2020 to Apr 05, 2020 08.00 Module Eight Checklist and Pretest (This assignment is continued in the next week)
Items for Completion Week Of Mar 2 Task # and Description Est. Minutes Task # and Description Est. Minutes Task # and Description Est. Minutes Items for Completion Week Of Mar 3 Task # and Description	7 3, 2020 to Mar 29, 2020 07.05 Module Seven Practice Test (This assignment is continued from the previous week) 38 07.06 Module Seven Test 90 08.00 Module Eight Checklist and Pretest (This assignment is continued in the next week) 24 0, 2020 to Apr 05, 2020 08.00 Module Eight Checklist and Pretest (This assignment is continued from the previous week)
Items for Completion Week Of Mar 2 Task # and Description Est. Minutes Task # and Description Est. Minutes Task # and Description Est. Minutes Items for Completion Week Of Mar 3 Task # and Description Est. Minutes	7 3, 2020 to Mar 29, 2020 07.05 Module Seven Practice Test (This assignment is continued from the previous week) 38 07.06 Module Seven Test 90 08.00 Module Eight Checklist and Pretest (This assignment is continued in the next week) 24 0, 2020 to Apr 05, 2020 08.00 Module Eight Checklist and Pretest (This assignment is continued from the previous week) 21 08.01 Exploring the Graphs of f, f Prime, and f

	is continued in the next week)
Est. Minutes	41
Items for Completion Week Of Apr 0	6, 2020 to Apr 12, 2020
Task # and Description	08.02 Relative Rates of Growth (This assignment is continued from the previous week)
Est. Minutes	49
Task # and Description	08.03 Using Calculus with Data in a Table
Est. Minutes	90
Task # and Description	08.04 Functions Defined by Integrals (This assignment is continued in the next week)
Est. Minutes	13
Items for Completion Week Of Apr 1	3, 2020 to Apr 19, 2020
Task # and Description	08.04 Functions Defined by Integrals (This assignment is continued from the previous week)
Est. Minutes	77
Task # and Description	08.05 Discussion-Based Assessment or Collaborative Lesson
Est. Minutes	60
Task # and Description	08.06 Module Eight Practice Test (This assignmen is continued in the next week)
Est. Minutes	15
Items for Completion Week Of Apr 2	0, 2020 to Apr 26, 2020
Task # and Description	08.06 Module Eight Practice Test (This assignmen is continued from the previous week)
Est. Minutes	30
Task # and Description	08.07 Module Eight Test
Est. Minutes	90
Task # and Description	08.08 Segment Two Practice Exam (This assignment is continued in the next week)
Est. Minutes	32
Items for Completion Week Of Apr 2	7, 2020 to May 03, 2020

Est. Minutes	13	
Task # and Description	08.09 Segment Two Exam	
Est. Minutes	90	