Pace Guide for Earth	Space Science HONORS AND R	EGULAR - Segment 2	
Start date>	Tuesday, January 26, 2021		
Target Finish Date>	Friday, May 28, 2021		
Number of Assignments>	40		1
Assignment #	Assignment Due By Date	Assignment	Percent Complete
1	Friday, January 29, 2021	06.00: Geologic Time Pretest	3%
2	Monday, February 01, 2021	06.01: Geologic Time Scale	5%
3	Thursday, February 04, 2021	06.02: Relative and Absolute Time	8%
4	Monday, February 08, 2021	06.02: Relative and Absolute Time Honors (Honors students only)	10%
5	Wednesday, February 10, 2021	06.03: Origin and Evolution of Life	13%
6	Friday, February 12, 2021	06.04: Geologic Time Discussion- Based Assessment	15%
7	Tuesday, February 16, 2021	06.05: Geologic Time Module Exam (Regular or Honors)	18%
8	Friday, February 19, 2021	07.00: Oceans Pretest	20%
9	Monday, February 22, 2021	07.01: Characteristics of the Ocean	23%
10	Thursday, February 25, 2021	07.02: Ocean Circulation	25%
11	Monday, March 01, 2021	07.03: Waves	28%
12	Wednesday, March 03, 2021	07.04: Tides and Water Power	30%
13	Monday, March 08, 2021	07.04: Tides and Water Power Honors (Honors students only)	33%
14	Tuesday, March 09, 2021	07.05: Ocean Interactions	35%
15	Friday, March 12, 2021	07.06: Oceans Discussion-Based Assessment	38%
16	Monday, March 15, 2021	07.07: Oceans Module Exam (Regular or Honors)	40%

Start date> Target Finish Date>	Tuesday, January 26, 2021 Friday, May 28, 2021		
Number of Assignments>	40		
Assignment #	Assignment Due By Date	Assignment	Percent Complete
17	Tuesday, March 16, 2021	08.00: Our Solar System Pretest	43%
18	Monday, March 22, 2021	08.01: Formation of Our Solar System	45%
19	Wednesday, March 24, 2021	08.02: Forces in Our Solar System	48%
20	Monday, March 29, 2021	08.03: Physical Properties of the Sun	50%
21	Wednesday, March 31, 2021	08.04: Objects in Our Solar System	53%
22	Monday, April 05, 2021	08.04: Objects in Our Solar System Honors (Honors students only)	55%
23	Tuesday, April 06, 2021	08.05: The Earth in Space	58%
24	Friday, April 09, 2021	08.06: The Earth-Sun-Moon System	60%
25	Monday, April 12, 2021	08.07: Our Solar System Discussion-Based Assessment	63%
26	Thursday, April 15, 2021	08.08: Our Solar System Module Exam (Regular or Honors)	65%
27	Monday, April 19, 2021	09.00: The Geosphere Pretest	68%
28	Wednesday, April 21, 2021	09.01: Structure of the Earth	70%
29	Monday, April 26, 2021	09.02: The Carbon Cycle	73%
30	Tuesday, April 27, 2021	09.03: Mechanisms of Movement	75%
31	Friday, April 30, 2021	09.04: Structural Geology	78%
32	Monday, May 03, 2021	09.05: Geologic Events	80%
33	Thursday, May 06, 2021	09.05: Geologic Events Honors (Honors students only)	83%
34	Monday, May 10, 2021	09.06: The Geosphere Discussion Based Assessment	85%

Start date> Tuesday, January 26, 2021 Target Finish Date> Friday, May 28, 2021			
Number of Assignments>	40		
Assignment #	Assignment Due By Date	Assignment	Percent Complete
35	Wednesday, May 12, 2021	09.07: The Geosphere Module Exam (Regular or Honors)	88%
36	Monday, May 17, 2021	09.08: Segment Two Exam (Regular or Honors)	90%
37	EXEMPT	Segment Two Collaboration Project: Part One is exempt	93%
38	EXEMPT	Segment Two Collaboration Project: Part Two is exempt	95%
39	EXEMPT	Segment Two Enrichment Activity 1 is exempt	98%
40	EXEMPT	Segment Two Enrichment Activity 2 is exempt	100%

Start date> Tuesday, January 26, 2021 Target Finish Date> Friday, May 28, 2021			
Number of Assignments>			
Assignment #	Assignment Due By Date	Assignment	Percent Complete

Start date> Tuesday, January 26, 2021 Target Finish Date> Friday, May 28, 2021			
Number of Assignments>			
Assignment #	Assignment Due By Date	Assignment	Percent Complete

Start date> Tuesday, January 26, 2021			
Target Finish Date> Friday, May 28, 2021			
Number of Assignments>	40		
Assignment #	Assignment Due By Date	Assignment	Percent Complete