

Liberal Arts Math 2 Semester Two Pace Chart Spring 2022

Week	Dates	Assignments
1	01/10- 01/14	05.01 Arithmetic Sequences
		05.02 Geometric Sequences
2	01/17- 01/21	05.03 Sum of a Finite Geometric Series
	<mark>1/17 – MLK Holiday</mark> No school	05.04 Applications of Series
3	01/24 -01/28	05.05 Module Five Practice Test
	02/21 02/20	05.06 Discussion-Based Assessment
		05.07 Module Five Test
4	01/31- 02/04	06.01 Perpendicular Lines
		06.02 Proofs on the Coordinate Plane
5	02/7- 02/11	06.03 Proving Theorems Algebraically
	2/7 – Teacher Inservice Day	06.04 Mid-Module Check
	No School	06.05 Trigonometric Graphing
6	02/14 – 02/18	06.06 Absolute Value and Piecewise Functions
		06.07 Comparing Functions
7	02/21 – 02/25	06.08 Module Six Practice Test
	<mark>2/21 – Presidents' Day</mark> No School	06.09 Discussion-Based Assessment
		06.10 Module Six Test
8	02/28- 03/04	07.01 Introduction to Probability
9	03/07- 03/11	07.02 Two-Way Tables
	3/11 – Teacher Planning Day No School	07.03 Mid-Module Check
хх	<mark>03/14- 03/18</mark>	Spring break: Make up work as needed
	Spring Break	07.041
10	03/21- 03/25	07.04 Independence vs Dependence 07.05 Conditionality
11	03/28 - 04/01	07.06 Module Seven Practice Test
11	05/26-04/01	07.00 Module Seven Flactice Test 07.07 Discussion-Based Assessment
		07.08 Module Seven Test
12	04/04 – 04/08	08.01 Introduction to Statistics
		08.02 Simulations
13	04/11- 04/15	08.03 Statistical Studies
	4/15 – Holiday No School	08.04 Mid-Module Check and Collaboration
		08.05 Evaluating Reports
14	04/18- 04/22	08.06 Estimations and Predictions
	4/18 – Holiday No School	08.07 Analyzing and Presenting DataFunctions
15	04/25 – 04/29	08.08 Module Eight Practice Test 08.09 Discussion-Based Assessment
		08.10 Module Eight Test
16	05/02- 05/06	08.11 Segment Two Practice Exam
17	05/09- 05/13	08.12 Segment Two Exam Part 1
1′	05/05-03/13	08.12 Segment Two Exam Part 2
18	05/16-05/20	Grades sent to schools
	<u> </u>	