

Pace Guide for MJ2 Advanced - Semester 2

Start date ---> Monday, January 06, 2020

Target Finish Date--> Friday, May 15, 2020

Number of Assignments-->	58	
Assignment #	Assignment Due By	Assignment
1	Wednesday, January 08, 2020	S2 Collaboration Reflection
2	Friday, January 10, 2020	05.00 Module Five Pretest
3	Monday, January 13, 2020	05.01 Scale Drawings
4	Tuesday, January 14, 2020	05.03 Mid-Module Check
5	Friday, January 17, 2020	05.05 3-D Figures and Cross Sections
6	Monday, January 20, 2020	05.06A Transformations
7	Tuesday, January 21, 2020	05.07A Congruency
8	Thursday, January 23, 2020	05.08A Transformations and the Coordinate Plane
9	Monday, January 27, 2020	05.09A Transversals and Angles
10	Tuesday, January 28, 2020	05.10 Module Five Practice Review Test
11	Thursday, January 30, 2020	05.10 Module Five Practice Test
12	Monday, February 03, 2020	05.11 Discussion-Based Assessment
13	Tuesday, February 04, 2020	05.12 Module Five Test Part One
14	Thursday, February 06, 2020	05.12 Module Five Test Part Two
15	Monday, February 10, 2020	05.13A Module Five Advanced Test
16	Monday, February 10, 2020	06.00 Module Six Pretest
17	Thursday, February 13, 2020	06.01 Understanding Probability

Start date ---> Monday, January 06, 2020

Target Finish Date--> Friday, May 15, 2020

Number of Assignments-->	58	
Assignment #	Assignment Due By	Assignment
18	Monday, February 17, 2020	06.03 Mid-Module Check
19	Monday, February 17, 2020	06.05 Data Observation
20	Wednesday, February 19, 2020	06.06A Pythagorean Theorem
21	Monday, February 24, 2020	06.07A Applications of the Pythagorean Theorem
22	Monday, February 24, 2020	06.08A Pythagorean Theorem on the Coordinate Plane
23	Wednesday, February 26, 2020	06.09A Formulas
24	Friday, February 28, 2020	06.10 Module Six Practice Test
25	Monday, March 02, 2020	06.11 Discussion-Based Assessment
26	Wednesday, March 04, 2020	06.12 Module Six Test Part One
27	Friday, March 06, 2020	06.12 Module Six Test Part Two
28	Monday, March 09, 2020	06.13A Module Six Advanced Test
29	Wednesday, March 11, 2020	07.00 Module Seven Pretest
30	Friday, March 13, 2020	07.01 Representing Sample Spaces
31	Monday, March 16, 2020	07.03 Probability Simulations
32	Tuesday, March 17, 2020	07.04A Introduction to Functions
33	Thursday, March 19, 2020	07.05A Understanding Linear Functions
34	Monday, March 23, 2020	07.06A Applications of Functions
35	Tuesday, March 24, 2020	07.07A Analyzing Functions

Start date ---> Monday, January 06, 2020

Target Finish Date--> Friday, May 15, 2020

Number of Assignments-->	58	
Assignment #	Assignment Due By	Assignment
36	Thursday, March 26, 2020	07.08 Module Seven Practice Test
37	Monday, March 30, 2020	07.09 Discussion-Based Assessment
38	Tuesday, March 31, 2020	07.10 Module Seven Test Part One
39	Thursday, April 02, 2020	07.10 Module Seven Test Part Two
40	Monday, April 06, 2020	07.11A Module Seven Advanced Test
41	Monday, April 06, 2020	08.00 Module Eight Pretest Segment
42	Thursday, April 09, 2020	08.01 Samples and Inferences
43	Monday, April 13, 2020	08.03 Applications of Statistics
44	Monday, April 13, 2020	08.04A Scatter Plots
45	Wednesday, April 15, 2020	08.05A Line of Best Fit
46	Monday, April 20, 2020	08.06A Interpreting Lines
47	Monday, April 20, 2020	08.07A Frequency Tables
48	Wednesday, April 22, 2020	08.08 Module Eight Practice Review Test
49	Friday, April 24, 2020	08.08 Module Eight Practice Test
50	Monday, April 27, 2020	08.09 Discussion-Based Assessment
51	Wednesday, April 29, 2020	08.10 Module Eight Test Part One
52	Friday, May 01, 2020	08.10 Module Eight Test Part Two
53	Monday, May 04, 2020	08.11A Module Eight Advanced Test

Start date ---> Monday, January 06, 2020

Target Finish Date--> Friday, May 15, 2020

Number of Assignments--> 58		
Assignment #	Assignment Due By	Assignment
54	Wednesday, May 06, 2020	08.12 Segment Two Practice Test
55	Friday, May 08, 2020	08.15 Enrichment Activity
56	Monday, May 11, 2020	08.16 Enrichment Activity
57	Tuesday, May 12, 2020	08.14 Segment Two Advanced Exam Part One
58	Friday, May 15, 2020	08.14 Segment Two Advanced Exam Part Two

Start date ---> Monday, January 06, 2020

Target Finish Date--> Friday, May 15, 2020

Number of Assignments-->

58

Assignment #

Assignment Due By

Assignment

Start date ---> Monday, January 06, 2020

Target Finish Date--> Friday, May 15, 2020

Number of Assignments-->

58

Assignment #

Assignment Due By

Assignment

Percent Complete
31%
33%
34%
36%
38%
40%
41%
43%
45%
47%
48%
50%
52%
53%
55%
57%
59%
60%

Percent Complete
62%
64%
66%
67%
69%
71%
72%
74%
76%
78%
79%
81%
83%
84%
86%
88%
90%
91%

Percent Complete
93%
95%
97%
98%
100%



