

<u>Date</u>	<u>Lesson</u>	<u>Target</u>	<u>HW Assignment</u>
21-Feb	9.1 Basic Combinations	7A	HW7-1--p.641 #5–23odd
22-Feb	9.1 Basic Combinations	7A	HW7-2--p.641 #25–41odd
25-Feb	9.2 The Binomial Theorem	7A	<b>No Additional Homework</b>
26-Feb	<b>Full Day Institute - No School</b>	<b>N/A</b>	<b>No Additional Homework</b>
27-Feb	9.2 The Binomial Theorem	7A	HW7-3--p.648 #1–15odd,27,28
28-Feb	9.2 The Binomial Theorem	7A	HW7-4--p.648 #17–25odd,29,34–38,40
1-Mar	9.3 Sequences	7B	HW7-5--p.656 #1–9odd,21,23,29
4-Mar	<b>E-Learning Day</b> 9.3 Sequences	7C	HW7-6--p.656 #2-10even,25,27,31
5-Mar	<b>LATE START Schedule</b> 9.3/9.4 Sequences and Series	7D	HW7-7--p.657 #43-45all, p.664 #1-11odd
6-Mar	9.3/9.4 Sequences and Series	7D	HW7-8--p.656 #11,13, p.664 #13-29odd
7-Mar	9.3/9.4 Sequences and Series	7D	HW7-9--p.656 #37,39, p.664 #31-39odd
8-Mar	Key Concept 7 (Chapter 9) Review	All	HW7-10: KC7 Review
11-Mar	Key Concept 7 (Chapter 9) Review	All	<b>Study for Test</b>
12-Mar	<b>LATE START Schedule</b> 7.2 Multiply/Add/Subtract Matrices	8E	HW8-1--p.539 #7-10,13,17,26,31,47,49 (due Thursday)
13-Mar	<b>Key Concept 7 (Chapter 9) Test</b>	All	<b>Finish HW8-1</b>

#### Unit 7 Targets

Target 7A: Expand the power of a binomial using the Binomial Theorem

Target 7B: Generate and identify the explicit rule for arithmetic sequences and series

Target 7C: Generate and identify the explicit rule for geometric sequences and series

Target 7D: Calculate the sums of finite and infinite series