

Group 1

Week	Date	Sec.	Topic
1	Mar. 29 - Apr. 02	Operations & Expressions	<ul style="list-style-type: none">• Review of Arithmetic Operations• Integer and Rational Exponents• Factoring• Simplifying Rational Expression.
2	Apr. 05 - Apr. 09	Equations and Inequalities	<ul style="list-style-type: none">• Solving Equations: Linear and Quadratic.• Solving Equations: Absolute Value and Other types.• Solving Inequalities: Linear and Quadratic• Solving Inequalities: Rational and Other types
Mid Exam: Thursday, April 09, 2026			
3	Apr. 12 - Apr. 16	Functions	<ul style="list-style-type: none">• Functions: Domain and Range• Graphs of Functions.• Transformation• Combining Functions.
4	Apr. 19 - Apr. 23	Polynomial	<ul style="list-style-type: none">• Polynomial Division.• Polynomial Functions and Their Graphs.• Real Zeros and Complex Zeros of Polynomials• Rational Functions
Final Exam: Thursday, April 23, 2026			

Group 2

Week	Date	Sec.	Topic
1	Apr. 26 - Apr. 30	Operations & Expressions	<ul style="list-style-type: none">• Review of Arithmetic Operations• Integer and Rational Exponents• Factoring• Simplifying Rational Expression.
2	May 03 - May 07	Equations and Inequalities	<ul style="list-style-type: none">• Solving Equations: Linear and Quadratic.• Solving Equations: Absolute Value and Other types.• Solving Inequalities: Linear and Quadratic• Solving Inequalities: Rational and Other types
Mid Exam: Saturday, May 09, 2026			
3	May. 10 - May 14	Functions	<ul style="list-style-type: none">• Functions: Domain• Graphs of Functions.• Transformation of Functions• Combining Functions.
4	May 17 - May 21	Polynomial	<ul style="list-style-type: none">• Polynomial Division.• Polynomial Functions and Their Graphs.• Real and Complex Zeros of Polynomials• Rational Functions

Final Exam: Thursday May 21, 2026