

Scope and Sequence

Integrated I, Integrated II, Integrated III

+ **Optional:** Pre-Unit Checks and optional lessons are considered optional days. Optional days are not included in the total day count.

*The number of lessons per unit may change slightly as the units are completed.

	Unit 1	Unit 2	Unit 3	Unit 4		Unit 5	Unit 6	Unit 7	Unit 8	Unit 9
Integrated I 144 days +12 optional days	Descriptive Statistics	Patterns and Sequences	Linear Equations and Inequalities	Functions		Systems of Linear Equations and Inequalities	Exponential Patterns of Change	Constructions and Rigid Transformations	Congruence	
	18 instructional days	8 instructional days	16 instructional days	19 instructional days		13 instructional days	16 instructional days	15 instructional days	24 instructional days	
	2 assessment day	1 assessment day	2 assessment days	2 assessment days		2 assessment days	2 assessment days	2 assessment days	2 assessment days	
	+ 4 optional days		+ 2 optional days	+ 2 optional days		+ 1 optional day	+ 3 optional days			
	20 days total	9 days total	18 days total	21 days total		15 days total	18 days total	17 days total	26 days total	
Integrated II 167 days +1 optional day	Relationships in Functions	Transformations and Congruence	Similarity	Relationships in Right Triangles		Circles	Quadratic Relationships	Quadratic Equations	Solid Geometry	Conditional Probability
	14 instructional days	14 instructional days	16 instructional days	14 instructional days		16 instructional days	20 instructional days	26 instructional days	16 instructional days	13 instructional days
	2 assessment day	2 assessment days	2 assessment days	2 assessment days		2 assessment days	2 assessment days	2 assessment days	2 assessment days	2 assessment days
	+ 1 optional day									
	16 days total	16 days total	18 days total	16 days total		18 days total	22 days total	28 days total	18 days total	15 days total
Integrated III 132 days +1 optional day	Transformations of Functions	Polynomials	Rational Functions	Radical Functions		Exponential Functions and Equations	Trigonometric Functions	Statistical Inference	Modeling with Mathematics	
	11 instructional days	17 instructional days	11 instructional days	14 instructional days		18 instructional days	22 instructional days	18 instructional days	6 instructional days	
	2 assessment day	2 assessment days	2 assessment days	2 assessment days		2 assessment days	2 assessment days	2 assessment days	1 assessment days	
	+ 1 optional day									
	13 days total	19 days total	13 days total	16 days total		20 days total	24 days total	20 days total	7 days total	