

2018-19 LOWELL CURRICULUM CALENDAR PrK-8

		Week 1 Aug. 28-30	Week 2 Sept. 4-7	Week 3 Sept. 10-14	Week 4 Sept. 17-21	Week 5 Sept. 24-28	Week 6 Oct. 1-5	Week 7 Oct. 8-12	Week 8 Oct. 15-19	Week 9 Oct. 22-26	Week 10 Oct. 29- Nov. 2	Week 11 Nov. 6-10	Week 12 Nov. 12-16	Week 13 Nov. 19-23	Week 14 Nov. 26-30	Week 15 Dec. 3-7	Week 16 Dec. 10-14	Week 17 Dec. 17-21	Week 18 Jan. 2-4	Week 19 Jan. 7-11	Week 20 Jan. 14-18	Week 21 Jan. 21-25	Week 22 Jan. 28- Feb. 1	Week 23 Feb. 4-8	Week 24 Feb. 11- 15	Week 25 Feb. 18- Mar. 1	Week 26 Mar. 4-8	Week 27 Mar. 11- 15	Week 28 Mar. 18-22	Week 29 Mar. 25-29	Week 30 Apr. 1-5	Week 31 Apr. 8-12	Week 32 Apr. 22-26	Week 33 Apr. 29- May 3	Week 34 May 6-10	Week 35 May 13-17	Week 36 May 20- 24	Week 37 May 27- 31	Week 38 June 3-7	Week 39 June 10-12
PreK	ELA/SS/Sci	Ready to Learn		All About Me		All About Me		Family and Community		Family and Community		Family and Community		We All Live Somewhere		We All Live Somewhere		We All Live Somewhere		We All Live Somewhere		We All Have Ideas		We All Have Ideas		We All Have Ideas		We All Have Ideas		Growing and Changing		Growing and Changing		Earth's Place in the Universe		Earth's Place in the Universe				
	Writing	Community/Trees & Weather		Community/Trees & Weather		Community/Trees & Weather		Construction/Engineering		Construction/Engineering		Construction/Engineering		Construction/Engineering		Construction/Engineering		Materials in Our World		Materials in Our World		Materials in Our World		Materials in Our World		Materials in Our World		Animals 2 by 2		Animals 2 by 2		Animals 2 by 2		Animals 2 by 2						
	Math	M1: Numbers to 10		M1: Numbers to 10		M1: Numbers to 10		M2: 2D 3D Shapes		M2: 2D 3D Shapes		M2: 2D 3D Shapes		M3: Comparison of Length, Weight, Capacity, and Numbers to 10		M3: Comparison of Length, Weight, Capacity, and Numbers to 10		M3: Comparison of Length, Weight, Capacity		M4: Number Pairs, Addition & Subtraction to 10		M4: Number Pairs, Addition & Subtraction to 10		M4: Number Pairs, Addition & Subtraction to 10		M5: Numbers 10-20 & Counting to 100		M5: Numbers to 10-20 & Counting to 100		M6: Analyzing Comparing and Composing Shapes										
1st Grade	ELA	Setting Literary Dispositions		Setting Literary Dispositions		Setting Literary Dispositions		Small Moments		Small Moments		Small Moments		Reviews		Reviews		Reviews		Informational Text		Informational Text		Informational Text		Poetry		Poetry		Poetry		Fiction, Folktales, and Fairy Tales		Fiction, Folktales, and Fairy Tales		Author Study		Author Study		
	Science and Engineering	Air and Weather		Air and Weather		Air and Weather		Air and Weather		Air and Weather		Air and Weather		Reviews		Reviews		Reviews		Nonfiction Chapter Books		Nonfiction Chapter Books		Nonfiction Chapter Books		Nonfiction Chapter Books		Writing Poetry and Songs		Writing Poetry and Songs		Writing Poetry and Songs		Writing Poetry and Songs		Writing Poetry and Songs				
	Social Studies	CDJ: What is a Rule?		CDJ: What is a Rule?		CDJ: What is a Rule?		CDJ: What is a Rule?		CDJ: What is a Rule?		CDJ: What is a Rule?		CDJ: What is a Rule?		CDJ: What is a Rule?		CDJ: What is a Rule?		CDJ Lessons		CDJ Lessons		CDJ Lessons		CDJ Lessons		Content for the school year includes MA State Standards with CDJ Lessons		Content for the school year includes MA State Standards with CDJ Lessons		Content for the school year includes MA State Standards with CDJ Lessons		Content for the school year includes MA State Standards with CDJ Lessons						
2nd Grade	ELA	Setting Literary Dispositions		Setting Literary Dispositions		Setting Literary Dispositions		Literature		Literature		Literature		Literature		Literature		Literature		Informational Text		Informational Text		Informational Text		Informational Text		Fairy Tales & Folktales		Fairy Tales & Folktales		Fairy Tales & Folktales		Fairy Tales & Folktales		Fairy Tales & Folktales				
	Science and Engineering	Solids and Liquids		Solids and Liquids		Solids and Liquids		Solids and Liquids		Solids and Liquids		Solids and Liquids		Solids and Liquids		Solids and Liquids		Solids and Liquids		Engineering		Engineering		Engineering		Engineering		Insects and Plants		Insects and Plants		Insects and Plants		Insects and Plants						
	Math	M1: Sums & Differences to 10		M1: Sums & Differences to 10		M1: Sums & Differences to 10		M2: Addition & Subtraction of Length Units		M2: Addition & Subtraction of Length Units		M2: Addition & Subtraction of Length Units		M3: Place Value, Counting, & Comparison of Number to 1000		M3: Place Value, Counting, & Comparison of Number to 1000		M3: Place Value, Counting, & Comparison of Number to 1000		M4: Addition & Subtraction Within 200 with Word Problems to 100		M4: Addition & Subtraction Within 200 with Word Problems to 100		M4: Addition & Subtraction Within 200 with Word Problems to 100		M5: Identifying, Composing & Partitioning Shapes		M5: Identifying, Composing & Partitioning Shapes		M6: Place Value, Comparison, Addition & Subtraction to 100		M6: Place Value, Comparison, Addition & Subtraction to 100								
3rd Grade	ELA	Setting Literary Dispositions		Setting Literary Dispositions		Setting Literary Dispositions		Literature		Literature		Literature		Literature		Literature		Literature		Informational Text		Informational Text		Informational Text		Poetry		Poetry		Poetry		Poetry		Poetry						
	Science and Engineering	Water and Climate		Water and Climate		Water and Climate		Water and Climate		Water and Climate		Water and Climate		Water and Climate		Water and Climate		Water and Climate		Engineering		Engineering		Engineering		Engineering		Structures of Life		Structures of Life		Structures of Life		Structures of Life						
	Math	M1: Sums & Differences to 20		M1: Sums & Differences to 20		M2: Addition & Subtraction of Length Units		M3: Place Value, Counting, & Comparison of Number to 1000		M3: Place Value, Counting, & Comparison of Number to 1000		M3: Place Value, Counting, & Comparison of Number to 1000		M4: Addition & Subtraction Within 200 with Word Problems to 100		M4: Addition & Subtraction Within 200 with Word Problems to 100		M4: Addition & Subtraction Within 200 with Word Problems to 100		M5: Addition & Subtraction Within 1000 with Word Problems to 100		M5: Addition & Subtraction Within 1000 with Word Problems to 100		M6: Foundations of Multiplication & Division		M7: Problem Solving with Length, Money, and Data		M7: Problem Solving with Length, Money, and Data		M8: Time, Shapes, & Fractions as Equal Parts of Shapes		M8: Time, Shapes, & Fractions as Equal Parts of Shapes								
4th Grade	ELA	Setting Literary Dispositions		Setting Literary Dispositions		Setting Literary Dispositions		Literature - Characters		Literature - Characters		Literature - Characters		Informational Text		Informational Text		Informational Text		Informational Text		Informational Text		Poetry		Poetry		Poetry		Poetry		Poetry		Poetry						
	Science and Engineering	Motion, Force, and Models		Motion, Force, and Models		Motion, Force, and Models		Motion, Force, and Models		Motion, Force, and Models		Motion, Force, and Models		Motion, Force, and Models		Motion, Force, and Models		Motion, Force, and Models		Engineering		Engineering		Engineering		Engineering		Soils, Rocks and Landforms		Soils, Rocks and Landforms		Soils, Rocks and Landforms		Soils, Rocks and Landforms						
	Math	M1: Place Value, Rounding & Algorithms for Addition & Subtraction		M1: Place Value, Rounding & Algorithms for Addition & Subtraction		M2: Multi-Digit Multiplication & Division		M3: Multi-Digit Multiplication & Division		M3: Multi-Digit Multiplication & Division		M3: Multi-Digit Multiplication & Division		M4: Multiplication & Area		M4: Multiplication & Area		M4: Multiplication & Area		M5: Fraction Equivalence, Ordering, & Operations		M5: Fraction Equivalence, Ordering, & Operations		M5: Fraction Equivalence, Ordering, & Operations		M6: Collecting & Displaying Data		M7: Geometry & Measurement Word Problems		M7: Geometry & Measurement Word Problems										
5th Grade	ELA	Setting Literary Dispositions		Setting Literary Dispositions		Setting Literary Dispositions		Realistic Fiction Book Clubs		Realistic Fiction Book Clubs		Realistic Fiction Book Clubs		Informational Text		Informational Text		Informational Text		Informational Text		Informational Text		Poetry		Poetry		Poetry		Poetry		Poetry								
	Science and Engineering	Earth and Sun		Earth and Sun		Earth and Sun		Earth and Sun		Earth and Sun		Earth and Sun		Earth and Sun		Earth and Sun		Earth and Sun		Engineering		Engineering		Engineering		Engineering		Mixtures and Solutions		Mixtures and Solutions		Mixtures and Solutions								
	Math	M1: Place Value & Decimal Fractions		M1: Place Value & Decimal Fractions		M2: Multi-Digit Whole Number & Decimal Operations		M3: Multi-Digit Multiplication & Division		M3: Multi-Digit Multiplication & Division		M3: Multi-Digit Multiplication & Division		M4: Angle Measure and Plane Figures		M4: Angle Measure and Plane Figures		M4: Angle Measure and Plane Figures		M5: Fraction Equivalence, Ordering, & Operations		M5: Fraction Equivalence, Ordering, & Operations		M5: Fraction Equivalence, Ordering, & Operations		M6: Decimal Fractions		M7: Exploring Multiplication												
6th Grade	ELA	Setting Literary Dispositions		Setting Literary Dispositions		Setting Literary Dispositions		Realistic Fiction Book Clubs		Realistic Fiction Book Clubs		Realistic Fiction Book Clubs		Informational Text		Informational Text		Informational Text		Informational Text		Informational Text		Historical Fiction Book Clubs		Historical Fiction Book Clubs		Historical Fiction		Historical Fiction		Historical Fiction								
	Science and Engineering	Earth History		Earth History		Earth History		Earth History		Earth History		Earth History		Earth History		Earth History		Earth History		Earth History		Earth History		Earth History		Earth History		Earth History		Earth History		Earth History								
	Math	M1: Ratios and Unit Rates		M1: Ratios and Unit Rates		M2: Multi-Digit Whole Number & Decimal Operations		M3: Rational Numbers		M3: Rational Numbers		M3: Rational Numbers		M4: Expressions and Equations		M4: Expressions and Equations		M4: Expressions and Equations		M5: Area, Surface Area and Volume		M5: Area, Surface Area and Volume		M6: Problem Solving with the Coordinate Plane		M6: Problem Solving with the Coordinate Plane														
7th Grade	ELA	Setting Literary Dispositions		Setting Literary Dispositions		Setting Literary Dispositions		Realistic Fiction		Realistic Fiction		Realistic Fiction		Informational Text		Informational Text		Informational Text		Informational Text		Informational Text		Poetry		Poetry		Poetry		Poetry		Poetry								
	Science and Engineering	Electro		Electro		Electro		Electromagnetic Energy		Electromagnetic Energy		Electromagnetic Energy		Weather and Water		Weather and Water		Weather and Water		Weather and Water		Weather and Water		Weather and Water		Populations & Ecosystems		Populations & Ecosystems		Populations & Ecosystems										
	Math	M1: Ratios and Proportional Relationships		M1: Ratios and Proportional Relationships		M2: Rational Numbers		M2: Rational Numbers		M2: Rational Numbers		M2: Rational Numbers		M3: Expressions and Equations		M3: Expressions and Equations		M3: Expressions and Equations		M4: Percent and Proportional Relationships		M4: Percent and Proportional Relationships		M5: Statistics and Probability		M5: Statistics and Probability														
8th Grade	ELA	Setting Literary Dispositions		Setting Literary Dispositions		Setting Literary Dispositions		Realistic Fiction		Realistic Fiction		Realistic Fiction		Informational Text		Informational Text		Informational Text		Informational Text		Informational Text		Science Fiction/Fantasy		Science Fiction/Fantasy		Science Fiction/Fantasy		Science Fiction/Fantasy										
	Science and Engineering	Chemical Interactions		Chemical Interactions		Chemical Interactions		Chemical Interactions		Chemical Interactions		Chemical Interactions		Chemical Interactions		Chemical Interactions		Chemical Interactions		Chemical Interactions		Chemical Interactions		Hereditary and Adaptations		Hereditary and Adaptations		Hereditary and Adaptations		Hereditary and Adaptations										
	Math	M1: Integer Exponents and Scientific Notation		M1: Integer Exponents and Scientific Notation		M2: The Concept of Congruence		M2: The Concept of Congruence		M2: The Concept of Congruence		M2: The Concept of Congruence		M3: Similarity		M3: Similarity		M3: Similarity		M4: Linear Equations		M4: Linear Equations		M4: Linear Equations		M5: Examples of Functions from Geometry		M6: Linear Functions												