Brunswick School Department: Grades 9-12

 Sequences and series can be used to model real-life situations.
What are sequences and series?
How do you generate the nth term of a sequence?
 How do you differentiate between an Arithmetic sequence and a
Geometric sequence?
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How do you find the sum of a finite or infinite series?
 Sequences are generated by an underlying pattern.
The nth term of a sequence is calculated algebraically.
 The common difference or common ratio determines the type of
sequence.
There are formulae which can be used to sum a series.
■ Terms:
arithmetic sequence, geometric sequence, finite, infinite,
common ratio, common difference, series, partial sum, limit,
summation notation, infinite geometric series, convergent,
divergent
Calculate common differences and common ratios.
 Calculate the nth term of a sequence using the appropriate
formula.
 Determine if a series is convergent or divergent.
 Calculate the sum of a finite or infinite series.
Mathematics
A. Number
Real Number
A1.Students will know how to represent and use real numbers.
a. Use the concept of nth root.
b. Estimate the value(s) of roots and use technology to
approximate them.
 c. Compute using laws of exponents.
 d. Multiply and divide numbers expressed in scientific notation.
e. Understand that some quadratic equations do not have real
solutions and that there exist other number systems to allow

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Brunswick School Department: Grades 9-12

Related Maine Learning Results	 Equations and Inequalities D2.Students solve families of equations and inequalities. a. Solve systems of linear equations and inequalities in two unknowns and interpret their graphs. b. Solve quadratic equations graphically, by factoring in cases where factoring is efficient, and by applying the quadratic formula. c. Solve simple rational equations. d. Solve absolute value equations and inequalities and interpret the results. e. Apply the understanding that the solution(s) to equations of the form f(x) = g(x) are x-value(s) of the point(s) of intersection of the graphs of f(x) and g(x) and common outputs in table of values. f. Explain why the coordinates of the point of intersection of the lines represented by a system of equations is its solution and apply this understanding to solving problems. D3.Students understand and apply ideas of logarithms. a. Use and interpret logarithmic scales. b. Solve equations in the form of x + b using the equivalent form y = log_bx.
	Functions and Relations D4.Students understand and interpret the characteristics of functions using graphs, tables, and algebraic techniques. a. Recognize the graphs and sketch graphs of the basic functions. b. Apply functions from these families to problem situations. c. Use concepts such as domain, range, zeros, intercepts, and maximum and minimum values. d. Use the concepts of average rate of change (table of values) and increasing and decreasing over intervals, and use these characteristics to compare functions. D5.Students express relationships recursively and use iterative methods to solve problems. a. Express the (n+1)st term in terms of the nth term and describe relationships in terms of starting point and rule followed to transform one terms to the next. b. Use technology to perform repeated calculations to develop solutions to real life problems involving linear, exponential, and other patterns of change.
Sample	Find the first five terms of a sequence.
Lessons	Find the nth term of a sequence.
And	 Write a series using a summation notation.
Activities	Expand and evaluate a series.

Sample	Evaluate homework.
Classroom	Quizzes.
Assessment	Chapter test.
Methods	·
	Publications:
Sample	 Holt Algebra 2
Resources	 McDougal Littell Algebra 2
	Other Resources:
	 Graphing calculators
	 The A+ learning system for remediation