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Cliffside Park Public Schools

Course of Study Unit Planning Guide for: Algebra 1

Grade Level: 8th or 9th

Cliffside Park School District Cliffside Park, NJ 07010 www.cliffsidepark.edu **BOE APPROVAL: August 2018**

SUBJECT: MATHEMATICS HIGH SCHOOL

Course Overview:

Algebra 1 course looks into the structure of expressions. Student learn how to interpret expressions and write equivalent forms to solve problems. Arithmetic operations are extended to polynomials and rational functions. The understanding of significant values such as the zeros and factors of polynomials is used throughout the course. Students create equations and define functions that model relationships between numbers. Students are expected to explain their reasoning when they obtain a solution or solve an equation or an inequality. Students are introduced to various representations of problems such as graphic, tabular and algebraic.

Overview of Units:

- 1. Modeling with Linear Equations and Inequalities
- 2. Modeling with Linear Functions, Linear Systems, & Functions
- 3. Quadratic Equations, Functions, and Polynomials
- 4. Modeling with Statistics

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Unit 4 Algebra 1				
Content & Practice Standards		Critical Knowledge & Skills		
discuss a resolution to a problem or issue. Career Ready Practices: CRP2. apply appropriate academic	MP.3 Construct viable arguments & critique the reasoning of other MP4 Model with mathematics MP5. Use appropriate tools strategically MP.6 Attend to precision.	Students must learn to collaborate with others to perform specific tasks. Students must defend their answers with reason and communicate effectively. Students must be able to use technology effectively to find the correct answers and justify their claims.		
 N.Q.A.1. Use units as a way to understand problems and to guide the solution of multi-step problems; Choose and interpret units consistently in formulas; Choose and interpret the scale and the origin in graphs and data displays. N.Q.A.2. Define appropriate quantities for the purpose of descriptive modeling. N.Q.A.3. Choose a level of accuracy appropriate to limitations on measurement when reporting quantities. 	MP.1 Make sense of problems and persevere in solving them. MP 2 Reason abstractly and quantitatively. MP.4 Model with mathematics. MP.5 Use appropriate tools strategically.	Concept(s): Units are associated with variables in expressions and equations in context. Quantities may be used to model attributes of real world situations. Measurement tools have an inherent amount of uncertainty in measurement. Students are able to: use units to understand real world problems. use units to guide the solution of multi-step real world problems (e.g. dimensional analysis). choose and interpret units while using formulas to solve problems. identify and define appropriate quantities for descriptive modeling.		



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		choose a level of accuracy when reporting measurement quantities.
		Learning Goal 1: Solve multi-step problems, using units to guide the solution, interpreting units consistently in formulas and choosing an appropriate level of accuracy on measurement quantities. Develop descriptive models by defining appropriate quantities.
F.IF.C.7. Graph functions	MP.1 Make sense of problems and	Concept(s):
expressed symbolically and show key features of the graph,	persevere in solving them.	Piecewise-defined functions may contain discontinuities.
by hand in simple cases and using technology for more complicated cases.	MP 2 Reason abstractly and quantitatively.	Absolute value functions are piecewise functions.
F.IF.C.7a. Graph linear and quadratic functions and show	MP.4 Model with mathematics.	Students are able to:
intercepts, maxima, and minima.	MP.6 Attend to precision.	interpret step or piecewise-defined functions.
F.IF.C.7b. Graph square root, cube root, and		graph step or piecewise functions
piecewise-defined functions,		graph more complicated cases of functions using technology.
including step functions and absolute value functions.		 identify and describe key features of the graphs of square root, cube root, and piecewise-defined functions
F.IF.A.1. Understand that a function from one set (called the		 identify intercepts and intervals where the function is positive or negative.
domain) to another set (called		
the range) assigns to each element of the domain exactly		 interpret parameters in context. determine the <i>practical</i> domain of a function.
one element of the range. If f is		determine the productive definant of a furnishment.
a function and x is an element of its domain, then f(x) denotes the		
output of f corresponding to the input x. The graph of f is the		
graph of the equation $y = f(x)$.		Learning Goal 2: Graph linear, square root, cube root, and piecewise-defined
F.IF.B.4. For a function that models a relationship between two quantities, interpret key		functions (including step and absolute value functions) expressed symbolically. Graph by hand in simple cases and using technology in more complex cases, showing key features of the graph.

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features of graphs and tables in terms of the quantities, and sketch graphs showing key features given a verbal description of the relationship. Key features include: intercepts; intervals where the function is increasing, decreasing, positive, or negative; relative maximums and minimums; symmetries; end behavior; and periodicity.
*[Focus on exponential functions]

- A.REI.C.7 Solve a simple system consisting of a linear equation and a quadratic equation in two variables algebraically and graphically. For example, find the points of intersection between a line y=3x and the circle x²+ y²=3.
- A.REI.D.11. Explain why the x-coordinates of the points where the graphs of the equations y = f(x) and y = g(x) intersect are the solutions of the equation f(x) = g(x); find the solutions approximately, e.g., using technology to graph the functions, make tables of values, or find successive approximations. Include cases where f(x) and/or g(x) are linear, polynomial, rational, absolute value, exponential, and

MP.1 Make sense of problems and persevere in solving them.

MP 2 Reason abstractly and quantitatively.

MP.4 Model with mathematics.

MP.5 Use appropriate tools strategically.

Concept(s):

- Systems that model real life examples are not always linear
- the system can have 1, 2 or no real solutions

Students are able to:

- approximate the solution(x) to a system of equations comprised of a linear and a quadratic function by using technology to graph the functions, by making a table of values and/or by finding successive approximations.
- interpret the meaning of the solutions
- A geometric sequence is an exponential sequence with a restricted domain.(natural numbers)
- Exponential functions increase by a common ratio

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Learning Goal 3: Find approximate solutions of f(x) = g(x), where f(x) is a linear function and g(x) is a quadratic function by making a table of values, using technology to graph and finding successive approximations.

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percent rate per unit interval

F.LE.A.2. Construct linear and exponential functions - including

relative to another.

logarithmic functions.* F.IF.C.7. Graph functions MP.1 Make sense of problems and Concept(s): expressed symbolically and persevere in solving them. Linear functions grow by equal differences over equal intervals. show key features of the graph, by hand in simple cases and MP 2 Reason abstractly and Sequences are functions, sometimes defined and represented using technology for more quantitatively. recursively. complicated cases.. Sequences are functions whose domain is a subset of integers F.IF.C.7e Graph exponential and MP.3 Construct viable arguments A geometric sequence is an exponential sequence with a restricted Logarithmic functions, and critique the reasoning of others. domain.(natural numbers) showing intercepts and end Exponential functions increase by a common ratio behavior, and trigonometric MP.5 Use appropriate tools functions, showing period, strategically. midline and amplitude. **Algebra 1 Exponential MP.6 Attend to precision. Students are able to: functions only MP.7 Look for and make use of F.LE.A.1. Distinguish between identify and describe situations in which one quantity changes at a constant structure. situations that can be modeled with linear functions and with identify and describe situations in which a quantity grows or decays by a exponential functions. constant percent. F.LE.A.1a. Prove that linear create exponential functions given functions grow by equal differences over equal a graph; intervals, and that exponential a description of a relationship; functions grow by equal factors a table of values. over equal intervals. show that linear functions grow by equal differences over equal intervals. F.LE.A.1b. Recognize show that exponential functions grow by equal factors over equal intervals situations in which one create arithmetic and geometric sequences from verbal descriptions. quantity changes at a constant create arithmetic sequences from linear functions. rate per unit interval relative to create geometric sequences from exponential functions. another. identify recursively defined sequences as functions. F.LE.A.1c. Recognize situations in which a quantity grows or decays by a constant

Learning Goal 4: Identify and graph exponential functions.



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•	arithmetic and geometric sequences - given a graph, a description of a relationship, or two input-output pairs (include reading these from a table). *[Algebra 1 limitation: exponential expressions with integer exponents] F.IF.A.3. Recognize that sequences are functions, sometimes defined recursively, whose domain is a subset of the integers. For example, the Fibonacci sequence is defined recursively by $f(0) = f(1) = 1$, $f(n+1) = f(n) + f(n-1)$ for $n \ge 1$.		Learning Goal 5: Identify and construct arithmetic and geometric sequences. Learning Goal 6: Distinguish between and explain situations modeled with linear functions, quadratic functions and with exponential functions.
•	F.IF.C.9 Compare properties of	MP.4 Model with mathematics.	Concept(s): No new concepts introduced
	two functions each representing a different way (algebraically. graphically, numerically in tables, or by verbal descriptions). For example given a graph of one quadratic function and an algebraic expression for another, say which has the larger maximum. F.IF.B.4. For a function that models a relationship between two quantities, interpret key features of graphs and tables in terms of the quantities, and sketch graphs showing key features given a verbal description of the relationship. Key features include: intercepts; intervals where the function is increasing, decreasing, positive, or	MP.6 Attend to precision.	 Students are able to: interpret maximum/minimum and intercepts of functions from graphs and tables in the context of the problem. sketch graphs of functions given a verbal description of the relationship between the quantities. identify intercepts and intervals where function is increasing/decreasing. determine the practical domain of a function . Learning Goal 7: Interpret key features of functions from graphs and tables. Given a verbal description of the relationship, sketch the graph of a function, showing key features and relating the domain of the function to its graph.

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negative; relative maximums	
and minimums; symmetries;	
end behavior; and periodicity.	
F.IF.B.5. Relate the domain of	
a function to its graph and,	
where applicable, to the	
quantitative relationship it	
describes.	
For example, if the function	
h(n) gives the number of	
person-hours it takes to	
assemble n engines in a	
factory, then the positive	
integers would be an	
appropriate domain for the	
function.	
F.LE.A.1. Distinguish between	Concept(s):
situations that can be modeled	
with linear functions and with	Repeated multiplication by numbers greater than one cause a quantity to
exponential functions.	increase
F.LE.A.1a. Prove that linear	Repeated multiplication by a number between 0 and 1 causes a quantity to
functions grow by equal	decrease.
differences over equal	dedicase.
intervals, and that exponential	Students are able to:
functions grow by equal	Students are able to.
factors over equal intervals.	evaluate exponential growth and decay functions
F.LE.A.1b. Recognize	identify and graph exponential growth and decay functions
situations in which one	
quantity changes at a constant	write an exponential growth or decay function
rate per unit interval relative to	Learning Cool O. To solve weekless involving a superconfiel arough and decree
another.	Learning Goal 8: To solve problem involving exponential growth and decay.
F.LE.A.1c. Recognize	
situations in which a quantity	
grows or decays by a constant	
percent rate per unit interval	
relative to another.	
F.LE.A.2. Construct linear and	
exponential functions - including	
arithmetic and geometric	
sequences - given a graph, a	
description of a relationship, or	



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	two input-output pairs (include		
	reading these from a table).		
	*[Algebra 1 limitation:		
	exponential expressions with		
	integer exponents]		
•	S.ID.A.1. Represent data with	MP.1 Make sense of problems and	Concept(s):
	plots on the real number line	persevere in solving them.	
	(dot plots, histograms, and box		 Appropriate use of a statistic depends on the shape of the data distribution.
	plots).	MP 2 Reason abstractly and	Standard deviation
•	S.ID.A.2. Use statistics	quantitatively.	
	appropriate to the shape of the	MP.4 Model with mathematics.	
	data distribution to compare	MF.4 Model Willi Hathematics.	Students are able to:
	•	NAD 5 Llos our remainte to ele	Students are able to.
	center (median, mean) and	MP.5 Use appropriate tools	represent data with dot plots on the real number line.
	spread (interquartile range,	strategically.	·
	standard deviation) of two or		represent data with histograms on the real number line.
	more different data sets.	MP.6 Attend to precision.	represent data with box plots on the real number line.
•	S.ID.A.3. Interpret differences in		 represent two or more data sets with plots and use appropriate statistics to
	shape, center, and spread in the		compare their center and spread.
	context of the data sets,		 interpret differences in shape, center, and spread in context.
	•		explain possible effects of extreme data points (outliers) when summarizing
	accounting for possible effects		data and interpreting shape, center and spread.
	of extreme data points (outliers).		data and interpreting snape, center and spread.
			Learning Goal 9: Read and interpret data from tables and graphs.
			Learning Goal 10: Create stem-and -leaf plots; Create frequency tables and
			, , ,
			histograms.
			Learning Cool 44. Decreased date with plat (1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.
			Learning Goal 11: Represent data with plots (dot plots, histograms, and box plots) on
			the real number line.
			Learning Goal 12: Describe the central tendency of a data set.
			Learning Goal 13: Create and interpret box plots.
			Learning Cour To. Ordate and interpret box plots.

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		Learning Goal 14: Compare center and spread of two or more data sets, interpreting differences in shape, center, and spread in the context of the data, taking into account the effects of outliers.
 S.CP.A.1 Describe events as subsets of a sample space (the set of outcomes) using characteristics (or categories) of the outcomes, or as unions, intersections, or complements of other events ("or," "and," "not"). S.MD.A.1 (+) Define a random variable for a quantity of interest by assigning a numerical value to each event in a sample space; graph the corresponding probability distribution using the same graphical displays as for data distributions. 	MP.1 Make sense of problems and persevere in solving them. MP 2 Reason abstractly and quantitatively. MP.4 Model with mathematics. MP.5 Use appropriate tools strategically.	Concept(s): The probability of an event is between 0 and 1 inclusively. Theoretical Probability deals with events that consist of finite equally likely outcomes. Experimental probability is a ration of the number of times the event occurs to the total number of trials. Students are able to: Identify and write the sample spaces and outcomes Find experimental probability and theoretical probability Flnd the theoretical probability using the complement Convert odds and probabilities Learning Goal 15: Interpreting and calculating simple probabilities.

Unit 4 Algebra 1 What This May Look Like			
District/School Formative Assessment Plan	District/School Summative Assessment Plan		
Homework, IXL practice, do nows, exit tickets, surveys, projects, teacher made chapter tests and quizzes.	End of chapter Tests Projects Quarterly Assessment (or Project) for indicated unit. Type of assessment to be unanimously determined by department.		
Alternate Assessments:			
Journaling			

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Problems worked out partially

Using manipulatives to gauge understanding and develop reasoning skills

Using questioning strategies in TE.

Creating scaffolding questions on test

Online tests

Questions tied to Real-World scenarios

Projects

Focus Mathematical Concepts

Districts should consider listing prerequisites skills. Concepts that include a focus on relationships and representation might be listed as grade level appropriate.

Prerequisite skills:

- Perform arithmetic operations on polynomials
- Understand the relationship between zeros and factors
- Interpret the structure of expression
- Interpret functions that arise in applications in terms of the context
- Represent and solve equations and inequalities graphically
- Build a function that models a relationship between two quantities
- Construct & compare linear, quadratic, & exponential models
- Build new functions from existing functions
- Analyze functions using different representations
- Use properties of rational and irrational numbers

Common Misconceptions:

- Students may have difficulty finding an explicit or recursive formula for an arithmetic or geometric sequence.
- Students often confuse histograms and bar graphs.
- Matching data with an appropriate representation is difficult. Students often try to force data to fit a representation with which they are comfortable.
- Students sometimes confuse mean and median.
- Students may try to use box plots to identify the mean or indicate sample size.

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- Students may merely look for the word "frequency" on a table to tell if it is a frequency table, rather than actually understanding what the data table means and determining whether a frequency is being given.
- Students tend to learn quartile data through an algorithm, rather than understanding what it means. This causes difficulty when analyzing box plots.
- Students tend to memorize when to use the mean vs. the median due to the presence of an outlier, rather than reasoning in the context of the problem.
- When calculating standard deviation, students may follow a formula only and may not understand what standard deviation is. This leads to difficulty analyzing questions about how it can be misused.
- Students confuse joint, relative, and marginal frequencies.

District/School Tasks	District/School Primary and Supplementary Resources	
District Benchmarks	Holt McDougal Algebra 1 Common Core Edition	
End of Year Projects	2012 and online website.	
	Big Ideas Algebra 1 (Honors classes)	
	www.IXL.com	
	www.Khanacademy.com	
	www.desmos.com	
	www.illustrativemathematics.org	
	www.GeoGebra.com	
	Graphing Calculator	
	Interdisciplinary Standards	

Interdisciplinary Connections

NJSLS for ELA and Science are introduced, developed, and practiced in the context of learning math content and engaging in mathematical practices.

ELA

RST.11-12.3 Follow precisely a complex multistep procedure when carrying out experiments, taking measurements, or performing technical tasks; analyze the specific results based on explanations in the text.

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RST.11-12.4 Determine the meaning of symbols, key terms, and other domain-specific words and phrases as they are used in a specific scientific or technical context relevant to grades 11-12 texts and topics.

RST.11-12.9 Synthesize information from a range of sources (e.g., texts, experiments, simulations) into a coherent understanding of a process, phenomenon, or concept, resolving conflicting information when possible.

RST.11-12.10 By the end of grade 12, read and comprehend science/technical texts in the grades 11-CCR text complexity band independently and proficiently.

W.11-12.1 Write arguments to support claims in an analysis of substantive topics or texts, using valid reasoning and relevant and sufficient evidence.

W.11-12.2.D Use precise language, domain-specific vocabulary, and techniques such as metaphor, simile, and analogy to manage the complexity of the topic.

Science

NJSLS: 21st Century Life and Careers

- **9.1.12.B.6** Design and utilize a simulated budget to monitor progress of financial needs.
- 9.1.12.C.2 Compare and compute interest and compound interest and develop an amortization table using business tools.
- **9.1.12.C.3** Compute and assess the accumulating effect of interest paid over time when using a variety of sources of credit.

Career Ready Practices: Today's students need to develop thinking skills, content knowledge, and social and emotional competencies to navigate complex life and work environments.

- CRP2. Apply appropriate academic and technical skills.
- CRP4. Communicate clearly and effectively and with reason.
- **CRP8.** Utilize critical thinking to make sense of problems and persevere in solving them.
- CRP11. Use technology to enhance productivity

NJSLS Technology Standards

Students will participate in activities on Google Classroom and other online resources, Desmos. GeoGebra, IXL

8.1.12.A.3 Collaborate in online courses, learning communities, social networks or virtual worlds to discuss a resolution to a problem or issue.

8.1.12.A.4 Construct a spreadsheet workbook with multiple worksheets, rename tabs to reflect the data on the worksheet, and use mathematical or logical functions, charts and data from all the worksheets to convey the results.



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Interreted Differentiation / Accommodation of Medication of an Alashur 4 Unit 4					
Integrated Differentiation/Accommodations/Modifications for Algebra 1 Unit 4 (Alternate Modes of Instruction and Support)					
Modifications to					
Support	Modifications to Support	Modifications to Support Our Learners			
Gifted and Talented Students	English Language Learners	(Students with IEPs/504s and At-Risk Learners)			
Integrate Higher Order Thinking Skills (HOTS) through questioning and extension projects specific to linear equations, inequalities and functions	Concept/Idea Map - teacher models note-taking on piecewise functions, systems of equations, exponential	Review student individual educational plan and/or 504 plan for instructional, assessment, and environmental supports.			
Provide menu of challenge activities for when the child finishes the lesson early (integrate technology when possible).	functions and data analysis. Contextualize language for the following key vocabulary terms: ratio, rate, scale, unit rate, conversion factor, proportion, cross product, scale	Allow student to use calculator to solve scatter plots; lines of correlation; absolute value function transformations; systems of linear equations; and systems of linear inequalities.			
College/Career Readiness skill enhancement - G & T students can research professions related to the Algebra.	drawing. scale model, dimensional analysis,similar, corresponding sides, corresponding angles, indirect	Teach students how to check the accuracy of the solution that was derived from use of the graphing calculator.			
Have the student teach the lesson - peer tutoring (research-based strategy)	measurement, scale factor, piecewise function, step-function, interval, discontinuity, nonlinear system of	Provide manipulatives to aid in solving systems of equations (algebra tiles).			
Accelerate pace for students who are advanced in concepts. Use inquiry-based, discovery learning approaches that emphasize open-ended problems with multiple	equations, exponential function, sequence, term, arithmetic sequence, common difference, geometric sequence, common ratio, recursive pattern, exponential growth,	Utilize manipulatives and/or visuals within instructional presentation of modeling linear functions, linear systems and inequalities ans well as absolute value functions. to support visual learners.			
solutions or multiple paths to solutions. Allow students to design their own ways to find the answers to complex questions.	compound interest, exponential decay, half-life, bar graph, line graph, circle graph, stem-and-leaf plot, frequency, frequency table, histogram, cumulative	Teach students how to check the accuracy of the solution that was derived from use of the calculator or other method.			
Leveled Questions assignments for classwork and homework.	frequency, mean, median, mode, outlier, first-quartile, third-quartile, interquartile range (IQR) box-plot (box-and-whisker plot), dot plot,	Provide graph paper to aid in aligning system of equations or system of inequalities properly.			
Challenge Problems	uniform distribution, symmetric distribution, skewed distribution, experiment, trial, outcome, sample space, event, probability, experimental	Utilize graphic organizer or partially completed template for students to solve system problems.			
	probability, predictions, equally likely,	Provide study guides that are partially completed by teacher, allowing the student to fill in missing information			

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theoretical probability, fair, complement, odds.

Visuals and illustrations to be used for comprehension of piecewise and step functions, exponential functions, exponential growth or decay functions, data displays, stem-and-leaf plots, histograms, box plots, dot plots, sample space and other concrete terms.

Word/picture bank available for students' reference in classroom, online and in their textbooks.

Wait Time Two - extend basic "Wait Time" - after the 1st student responds to a question, the teacher waits an additional 5 - 7 seconds before calling on another student to ask a question about unit 3.

Native Language Supports (peer, online assistive technology, translation device, bilingual dictionary)

Teach the text backward - **frontload** the concepts and vocabulary needed for learning the material and activating prior knowledge unit 3 vocabulary, see above.

Use a **word square** to teach target academic vocabulary for unit 4.

Reading Strategies Worksheets Reteach Worksheets Leveled Practice Problems during instruction in order to aid in obtaining information pertaining to modeling linear functions and solving linear systems.

Utilize visual aids such as charts or graphs connected to linear functions or systems of equations or system of inequalities and provide explicit instruction in how to analyze or use the data or information.

By utilizing individual student assessment results, the teacher will provide small group or remedial instruction to review essential questions/big ideas of linear functions or systems of equations or system of inequalities, to provide additional explanations, more examples, and to model procedures in finding the solutions to particular problems.

Provide wait time to allow students to process orally presented information and questions relating to the Unit 4.

Access to word/picture banks to develop an understanding and use content-specific vocabulary, such as those listed under **Contextualize language.**

Allow for Student Choice: Students should be permitted to demonstrate understanding of content through illustrations, computer projects, oral response, creative presentations or demonstration, etc.

Support comprehension of unknown vocabulary, by providing examples of Note-taking, highlighting, underlining, etc. Students should be allowed given copies of grade level material or text so they can highlight or underline pertinent information.

Text to speech/Oral reading

Provide students with flexible seating options while working independently, depending on need or preference.

Math-specific vocabulary and literary terms should be pre-taught before teaching relevant concepts.



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Allow extra time to complete in class written assignments.

Provide students with a sample problem or list of steps or procedures for multi-step solutions to problems. Allow student to reference these procedures when solving independently.

Reduce the number of assigned problems within Unit 4.

Provide models or templates to teach the structure of how to solve problems systematically.

If necessary, provide additional set of materials or online access so that students can utilize resources at school and home.

Provide study guide for students to review before Unit 4 guizzes and tests.

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Provide study guide for students to review before Unit 4 quizzes and tests.

Modify tests to address big ideas/essential questions of Unit 4.

Reading Strategies Worksheets Reteach Worksheets Leveled Practice Problems



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Edit History:

July 2017 Update CCSS to NJSLS-M

August 2018 Correlation with pacing guide; Include differentiated instruction blueprint for units.