SUBJECT AREA: Algebra 1 CC

**GRADE LEVEL: 9** 

SEMESTER: Fall 2021-Spring 2022

| UNIT FITLE/ESSENTI AL QUESTION(S)  | UNIT TIMELINE   | UNIT PRACTICES AND CONTENT (Skills should be identified from core content skills identified in Vertical Planning)   | RESOURCES AND<br>MATERIALS | FORMATIVE<br>&<br>SUMMATIVE<br>ASSESSMEN<br>TS  | CRSE ALIGNMENT  | NEXT GENERATION/CONTENT STANDARDS   |
|--|-----------------|---|----------------------------|---|---|---|
| re-Unit Topic itle: Real Number ystem  Q: How can we xplore the real umber system? | Sept 8- Sept 16 | RCHS FOCUS PRACTICES FOR THIS UNIT:  HS.MP.5. Use appropriate tools strategically.  HS.MP.2. Reason abstractly and quantitatively.  HS.MP.6. Attend to precision.  HS.MP.7. Look for and make use of structure.  UNIT OBJECTIVES:  Students will focus on learning elements of problem solving  Students will become familiar with PAO and Prove Me Wrong Strategy  Students will be able to classify numbers within the real number system  Students will be able to perform operations within the real number system and identify if the solutions are rational or irrational | CORE TEXTS:                | Formative:  Exit Tickets will show overall and individual student learning/understanding at the end of each lesson.  Summative:  IXL Diagnostic  MapGrowth Diagnostic  Students will be assessed with the PAO strategy which asks students to make observations about mathematical problems with their answers to figure out the steps they would need in order to solve the problem.  Students will be assessed with a PROVE ME WRONG strategy in which students need to identify the potential errors made. | In this unit, students will  Take risks and view mistakes as opportunities to grow academically and emotionally  Toraw upon your past learning, prior experiences, and the richness of your cultural background to make meaning of new concepts and apply learning on an ongoing basis.  Collaborate peers to demonstrate their knowledge and growth over time and align to the varied learning styles and interests of those in the class community. | AI-N.RN.3 Use properties and operations to understand the different forms of rational and irrational numbers.  AI-N.RN.3a Perform all four arithmetic operations and apply properties to generate equivalent forms of rational numbers and square roots.  AI-N.RN.3b Categorize the sum or product of rational or irrational numbers. |

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| nit 1 itle: Solving quations and requalities  Q: What are respectives and how do we se them to isolate variable? | Sept 19 – Oct 31 | RCHS FOCUS PRACTICES FOR THIS UNIT:      HS.MP.5. Use appropriate tools strategically.      HS.MP.2. Reason abstractly and quantitatively.      HS.MP.6. Attend to precision.      HS.MP.7. Look for and make use of structure.  UNIT OBJECTIVES:      Students will be able to solve various equations and identify the steps that they took when solving by defining the properties used such as the inverse properties, combining like terms, the distributive property, cross products are equal, and the commutative property.      Students will also be able to apply these properties to literal equations which ask students to rearrange a problem with mostly variables, and solve for one specific variable.      Students will determine if an equation has one, infinite, or no solutions. Students will use their knowledge to solve inequalities and represent inequalities on a graph using the correct symbolization to represent them.      Students will be able to interpret real life problems about equations and inequalities, interpret these word problems to make the equation/inequality and solve for the unknown variable. | CORE TEXTS:  * EnVision * Integrated Mathematics Grades 9 – 12  * Examples from NYSED Regents  * Regents exam questions from JMAP  DIGITAL RESOURCES:  * IXL target skill building  * Jamboard for student collaboration  * Savvas Digital Curriculum | Formative:  IXL Target Skill assessments and review Exit Tickets will show overall and individual student learning/understan ding at the end of each lesson.  Summative: Unit Exam: Students will complete multiple- choice and open- response questions aligned to NEXTGEN Standards and NYS Regents. Students will be assessed with the PAO strategy which asks students to make observations about mathematical problems with their answers to figure out the steps they would need in order to solve the | In this unit, students will  Take risks and view mistakes as opportunities to grow academically and emotionally  Work cooperatively toward goals and hold each other accountable in supportive ways.  Experience multiple perspectives on a topic and be afforded the opportunity to draw your own conclusions on that topic. | A-CED.A.3 Represent constraints by equations or inequalities, and by systems of equations and/or inequalities, and interpret solutions as viable or non-viable options in a modeling context. For example, represent inequalities describing nutritional and cost constraints on combinations of different foods.  A-CED.A.4 Rearrange formulas to highlight a quantity of interest, using the same reasoning as in solving equations. For example, rearrange Ohm's law V=IR to highlight resistance R.  A-REI.A.1 Explain each step in solving a simple equation as following from the equality of numbers asserted at the previous step, starting from the assumption that the original equation has a solution. Construct a viable argument to justify a solution method  A-REI.B.3 Solve linear equations and inequalities in one variable, including equations with coefficients represented by letters.  A.CED.1 Create equations and inequalities in one variable and use them to solve problems. Include equations arising from linear and quadratic functions, and simple rational and exponential functions. |
|  |                  |  |   | would need in order to solve the problem.  Students will be assessed with a PROVE ME WRONG strategy in which students need to identify the potential errors  |   |  |
|  |                  |  |   | made.  |   |  |
| nit 2 opic: Functions  | Nov 1 - Dec 23   | RCHS FOCUS PRACTICES FOR THIS UNIT:  HS.MP.5. Use appropriate tools strategically.  HS.MP.2. Reason abstractly and   | CORE TEXTS:  ❖ EnVision ® Integrated  Mathematics Grades 9 – 12   | Formative:  IXL Target Skill assessments and   | In this unit, students will  Take risks and view mistakes as  | S-ID.C.7 Interpret the slope (rate of change) and the intercept (constant term) of a linear model in the context of the data.  A.CED.A.2 Create equations in two or more variables to represent  |
| nd Graphs Linear   |                  | quantitatively.  ❖ HS.MP.6. Attend to precision.  ❖ HS.MP.7. Look for and make use of structure.   | ❖ Examples from NYSED Regents   | review   | opportunities to grow academically and emotionally  | relationships between quantities; graph equations on coordinate axes with labels and scales.   |

| quations/Inequalities  Q: (1) How do we efine a relation nat is a function?  ) How do slope and y-intercept elp us determine the graphs of our near quations/inequalities? |               | UNIT OBJECTIVES:  Students will be able to determine the parts of a linear equation including the slope and y-intercept.  Students will be able to analyze information about a linear equation such as the amount of solutions it has.  Students will be able to identify if a function is linear.  Students will be able to graph linear equations correctly and determine features about its graph.  Students will make a connection between arithmetic sequences and linear equations. | <ul> <li>Regents exam questions from JMAP</li> <li>DIGITAL RESOURCES:</li> <li>IXL target skill building</li> <li>Jamboard for student collaboration</li> <li>Savvas Digital Curriculum</li> </ul>              | individual student learning/understan ding at the end of each lesson.  Summative:  Unit Exam: Students will complete multiple-choice and openresponse questions aligned to NEXTGEN Standards and NYS Regents. | <ul> <li>Work cooperatively toward go and hold each other accountal supportive ways.</li> <li>Experience multiple perspective on a topic and be afforded the opportunity to draw your own conclusions on that topic.</li> </ul>                              | variables as a half-plane (excluding the boundary in the case of a strict inequality), and graph the solution set to a system of linear inequalities in two variables as the intersection of the  |
|--|---------------|---|---|---|--|---|
| ppic: Solving vetems of quations and equalities  Q: What is a roblem with two  | Jan 3 - Feb 2 | RCHS FOCUS PRACTICES FOR THIS UNIT:  HS.MP.5. Use appropriate tools strategically.  HS.MP.2. Reason abstractly and quantitatively.  HS.MP.6. Attend to precision.  HS.MP.7. Look for and make use of structure.  UNIT OBJECTIVES:  Students will be able to find a system of equations  | CORE TEXTS:  Description  CORE TEXTS:  Envision  Integrated  Mathematics Grades 9 – 12  Examples from NYSED  Regents  Regents  Regents exam questions  from JMAP  DIGITAL RESOURCES:  IXL target skill building | Formative:  IXL Target Skill assessments and review Exit Tickets will show overall and individual student learning/understan ding at the end of each lesson.  | In this unit, students will  Take risks and view mistakes a opportunities to grow academ and emotionally  Advocate for varied ways of learning (i.e. project-based learning, presentations, statio work, small group work) that accommodate the diverse lear | represent inequalities describing nutritional and cost constraints on combinations of different foods.  A-REI.C.5: Prove that, given a system of two equations in two variables, replacing one equation by the sum of that equation and a multiple of the other produces a system with the same solution. |

| nknown<br>ariables?   |                | <ul> <li>❖They will understand that the solution of two equations is the point where the two lines cross.</li> <li>❖Algebraically, students will be able to determine this by using the process of elimination or substitution.</li> <li>❖Students will be able to determine if two lines have one solution, infinite solutions or no solution.</li> <li>❖Students will also be able to graph two linear equations to show where there is a solution.</li> <li>❖Students will be able to algebraically and graphically determine the solution of two linear inequalities.</li> <li>❖Students will be able to create a graph that shows the solution of the inequalities is the area where both inequalities cross.</li> </ul> | <ul> <li>◆ Jamboard for student collaboration</li> <li>◆ Savvas Digital Curriculum</li> </ul>   | Summative:  Unit Exam: Students will complete multiple- choice and open- response questions aligned to NEXTGEN Standards and NYS Regents.   | styles and interests of those in the class community.  Collaborate peers to engage in meaningful long-term projects, project-based learning activities, and field visits that allow all students to demonstrate their knowledge and growth over time and align to the varied learning styles and interests of those in the class community.                        | A-REI.C.6: Solve systems of linear equations exactly and approximately (e.g., with graphs), focusing on pairs of linear equations in two variables A-REI.D.10 Understand that the graph of an equation in two variables is the set of all its solutions plotted in the coordinate plane, often forming a curve (which could be a line)  A-CED.A.1: Create equations and inequalities in one variable and use them to solve problems. Include equations arising from linear and quadratic functions, and simple rational and exponential functions.  A-CED.A.2: Create equations in two or more variables to represent relationships between quantities; graph equations on coordinate axes with labels and scales.  A-REI.D.12: Graph the solutions to a linear inequality in two variables as a half-plane (excluding the boundary in the case of a strict inequality), and graph the solution set to a system of linear inequalities in two variables as the intersection of the corresponding half-planes.  |
|---|----------------|---|---|---|--|--|
| nit 4  opic: Exponential unctions  Q: (1) What is the ole of an xponent? (2) How an we identify xponential rowth as opposed o exponential ecay? | Feb 3 - Mar 9  | RCHS FOCUS PRACTICES FOR THIS UNIT:  HS.MP.5. Use appropriate tools strategically.  HS.MP.2. Reason abstractly and quantitatively.  HS.MP.6. Attend to precision.  HS.MP.7. Look for and make use of structure.  UNIT OBJECTIVES:  Students will be able to identify an exponential function by observing that the quantities increase/decrease at a greater rate.  Students will be able to determine the difference between an exponentially growing function and an exponentially decaying function.  Students will be able to graph these functions using their graphing calculator.  | CORE TEXTS:   | Formative:  IXL Target Skill assessments and review  Exit Tickets will show overall and individual student learning/understan ding at the end of each lesson.  Summative:  Unit Exam: Students will complete multiple-choice and openresponse questions aligned to NEXTGEN Standards and NYS Regents. | In this unit, students will  Take risks and view mistakes as opportunities to grow academically and emotionally  Work cooperatively toward goals and hold each other accountable in supportive ways.  Connect in-school learning with the world outside the classroom.   | F-LE.A.1 Distinguish between situations that can be modeled with linear functions and with exponential functions.  F-LE.A.2 Construct linear and exponential functions, including arithmetic and geometric sequences, given a graph, a description of a relationship, or two input-output pairs (include reading these from a table).  F-LE.A.3 Observe using graphs and tables that a quantity increasing exponentially eventually exceeds a quantity increasing linearly, quadratically, or (more generally) as a polynomial function.  F-LE.B.5 Interpret the parameters in a linear or exponential function in terms of a context.  8.EE.A.1 Know and apply the properties of integer exponents to generate equivalent numerical expressions. For example, 3² × 3⁻⁵ = 3⁻³ = 1/3³ = 1/27.  A.SSE.B.3. Use the properties of exponents to transform expressions for exponential functions. For example the expression 1.15¹ can be rewritten as (1.15¹/¹²)¹²² = 1.012¹²¹ to reveal the approximate equivalent monthly interest rate if the annual rate is 15%.  F-IF.C.7 Graph functions expressed symbolically and show key features of the graph, by hand in simple cases and using technology for more complicated cases. |
| nit 5  opic: Polynomials  Q: Can multiple  xpressions be  sed to exemplify  simplified but  qual expression?                                    | Mar 10 - Apr 8 | RCHS FOCUS PRACTICES FOR THIS UNIT:  HS.MP.5. Use appropriate tools strategically.  HS.MP.2. Reason abstractly and quantitatively.  HS.MP.6. Attend to precision.  HS.MP.7. Look for and make use of structure.  UNIT OBJECTIVES:  Students will be able to complete different operations with polynomials such as addition, subtraction, multiplication and division.  Students will also discover various ways to factor polynomials.   | CORE TEXTS:  Description Integrated Mathematics Grades 9 – 12  Examples from NYSED Regents  Regents  Regents exam questions from JMAP  DIGITAL RESOURCES:  MIL target skill building  Jamboard for student collaboration  Savvas Digital Curriculum | Formative:  IXL Target Skill assessments and review  Exit Tickets will show overall and individual student learning/understan ding at the end of each lesson.  This or That activity will allow students to interpret the   | In this unit, students will  Take risks and view mistakes as opportunities to grow academically and emotionally  Work cooperatively toward goals and hold each other accountable in supportive ways.  Collaborate peers to demonstrate their knowledge and growth over time and align to the varied learning styles and interests of those in the class community. | A-APR.A.1 Understand that polynomials form a system analogous to the integers, namely, they are closed under the operations of addition, subtraction, and multiplication; add, subtract, and multiply polynomials A-SSE.A.2 Use the structure of an expression to identify ways to rewrite it. For example, see x4-y4 as (x2)2-(y2)2, thus recognizing it as a difference of squares that can be factored as (x2-y2)(x2+y2).   |

| nit 6 opic: Quadratic unctions Q: Why does the egree of a uadratic epresent the umber of possible olutions? | Apr 11 - May 5 | RCHS FOCUS PRACTICES FOR THIS UNIT:      HS.MP.5. Use appropriate tools strategically.     HS.MP.2. Reason abstractly and quantitatively.     HS.MP.6. Attend to precision.     HS.MP.7. Look for and make use of structure.  UNIT OBJECTIVES:     Students will be able to transform quadratic equations/expressions using factoring techniques and solve these equations/expressions.     Students will be able to identify these solutions as zeros of the functions given     Students will be able to solve quadratic equations given real life situations such as profit, loss, revenue, cost, aea, etc.     Students will also be able to graph quadratic functions and identify features of the graph such as the max, min, vertex and line of symmetry. | CORE TEXTS:  * EnVision * Integrated Mathematics Grades 9 – 12  * Examples from NYSED Regents  * Regents exam questions from JMAP  DIGITAL RESOURCES:  * IXL target skill building  * Jamboard for student collaboration  * Savvas Digital Curriculum | answer to a question choosing a "side" and defending the answer that they chose. Students can throughout the activity change sides if they change their mind about the correct answer.  Summative:  Unit Exam: Students will complete multiple-choice and openresponse questions aligned to NEXTGEN Standards and NYS Regents.  Formative:  IXL Target Skill assessments and review  Exit Tickets will show overall and individual student learning/understanding at the end of each lesson.  This or That activity will allow students to interpret the answer to a question choosing a "side" and defending the answer that they chose. Students can throughout the activity change | In this unit, students will  Take risks and view mistakes as opportunities to grow academically and emotionally  Work cooperatively toward goals and hold each other accountable in supportive ways.  Connect in-school learning with the world outside the classroom. | A-SSE.1 Interpret expressions that represent a quantity in terms of its context. a. Interpret parts of an expression, such as terms, factors, and coefficients.  b. Interpret complicated expressions by viewing one or more of their parts as a single entity. For example, interpret P(1+r)n as the product of P and a factor not depending on P.  A-SSE.22 Use the structure of an expression to identify ways to rewrite it. For example, see x4 – y4 as (x2)2 – (y2)2, thus recognizing it as a difference of squares that can be factored as (x2 – y2)(x2 + y2). Write expressions in equivalent forms to solve problems  A-SSE.3 Choose and produce an equivalent form of an expression to reveal and explain properties of the quantity represented by the expression. a. Factor a quadratic expression to reveal the zeros of the function it defines. b. Complete the square in a quadratic expression to reveal the maximum or minimum value of the function it defines.  Perform arithmetic operations on polynomials  A-APR.327 Identify zeros of polynomials when suitable factorizations are available, and use the zeros to construct a rough graph of the |
|---|----------------|--|---|---|--|--|
| umber of possible   |                | equations/expressions using factoring techniques and solve these equations/expressions.  Students will be able to identify these solutions as zeros of the functions given  Students will be able to solve quadratic equations given real life situations such as profit, loss, revenue, cost, aea, etc.  Students will also be able to graph quadratic functions and identify features of the graph such as   | ❖ <u>Jamboard</u> for student collaboration   | activity will allow<br>students to<br>interpret the<br>answer to a<br>question choosing<br>a "side" and<br>defending the<br>answer that they<br>chose. Students   |  | Write expressions in equivalent forms to solve problems  A-SSE.3 Choose and produce an equivalent form of an expression to reveal and explain properties of the quantity represented by the expression. a. Factor a quadratic expression to reveal the zeros of the function it defines. b. Complete the square in a quadratic expression to reveal the maximum or minimum value of the function it defines.  Perform arithmetic operations on polynomials  A-APR.327 Identify zeros of polynomials when suitable factorizations   |

|  | aligned to                 | quadratic formula gives complex solutions and write them as a $\pm$ bi for             |
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|  | NEXTGEN<br>Standard ANS    | real numbers a and b.30  |
|  | Standards and NYS Regents. | Represent and solve equations and inequalities graphically                             |
|  | regents.                   | A-REI.1131 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 logarithmic             |
|  |                            | functions.★  |
|  |                            | Interpret functions that arise in applications in terms of the context                 |
|  |                            | F-IF.432 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                   |
|  |                            | negative; relative maximums and minimums; symmetries; end behavior;                    |
|  |                            | and periodicity.   |
|  |                            | <b>F-IF.5</b> 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-IF.633 Calculate and interpret the average rate of change of a function              |
|  |                            | (presented symbolically or as a table) over a specified interval. Estimate             |
|  |                            | the rate of change from a graph. Analyze functions using different                     |
|  |                            | representations  |
|  |                            | F-IF.7 Graph functions expressed symbolically and show key features of                 |
|  |                            | the graph, by hand in simple cases and using technology for more                       |
|  |                            | complicated cases.   |
|  |                            | a. Graph linear and quadratic functions and show intercepts, maxima,                   |
|  |                            | and minima.  |
|  |                            | b. Graph square root, cube root, and piecewise-defined functions,                      |
|  |                            | including step functions and absolute value functions.                                 |
|  |                            | <b>F-IF.8</b> Write a function defined by an expression in different but               |
|  |                            | equivalent forms to reveal and explain different properties of the                     |
|  |                            |  |
|  |                            | function.  |
|  |                            | a. Use the process of factoring and completing the square in a quadratic               |
|  |                            | function to show zeros, extreme values, and symmetry of the graph, and                 |
|  |                            | interpret these in terms of a context.   |
|  |                            | <b>F-BF.335</b> Identify the effect on the graph of replacing $f(x)$ by $f(x) + k$ , k |
|  |                            | f(x), $f(kx)$ , and $f(x + k)$ for specific values of k (both positive and negative)   |
|  |                            | find the value of k given the graphs. Experiment with cases and illustrate             |
|  |                            | an explanation of the effects on the graph using technology. Include                   |

|   |                 |   |   |   |  | recognizing even and odd functions from their graphs and algebraic expressions for them.  |
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| nit 7 opic: Statistics Q: Why do we ollect and analyze ata? | May 6 - May 27  | RCHS FOCUS PRACTICES FOR THIS UNIT:  HS.MP.5. Use appropriate tools strategically.  HS.MP.2. Reason abstractly and quantitatively.  HS.MP.6. Attend to precision.  HS.MP.7. Look for and make use of structure.  UNIT OBJECTIVES:  Students will be able to create various statistical graphs such as box plots, histograms, dot plots and scatter plots.  They will use these to both display data and interpret data.  Students will also be able to use the graphing calculator in order to find various regression equations.  They will interpret statistical data through deciphering various word problems and make predictions based on their data. | CORE TEXTS:  * EnVision * Integrated Mathematics Grades 9 – 12  * Examples from NYSED Regents  * Regents exam questions from JMAP  DIGITAL RESOURCES:  * IXL target skill building  * Jamboard for student collaboration  * Savvas Digital Curriculum | Formative:  IXL Target Skill assessments and review  Exit Tickets will show overall and individual student learning/understan ding at the end of each lesson.  This or That activity will allow students to interpret the answer to a question choosing a "side" and defending the answer that they chose. Students can throughout the activity change sides if they change their mind about the correct answer.  Summative:  Unit Exam: Students will complete multiple-choice and openresponse questions aligned to NEXTGEN Standards and NYS | In this unit, students will  Take risks and view mistakes as opportunities to grow academically and emotionally  Advocate for varied ways of learning (i.e. project-based learning, presentations, station work, small group work) that accommodate the diverse learning styles and interests of those in the class community.  Collaborate peers to engage in meaningful long-term projects, project-based learning activities, and field visits that allow all students to demonstrate their knowledge and growth over time and align to the varied learning styles and interests of those in the class community. | S-ID.A.1 Represent data with plots on the real number line (dot plots, histograms, and box plots).  S-ID.A.2 Use statistics appropriate to the shape of the data distribution to compare center (median, mean) and spread (interquartile range, standard deviation) of two or more different data sets.  S-ID.A.3 Interpret differences in shape, center, and spread in the context of the data sets, accounting for possible effects of extreme data points (outliers).  S-ID.B.5 Summarize categorical data for two categories in two-way frequency tables. Interpret relative frequencies in the context of the data (including joint, marginal, and conditional relative frequencies). Recognize possible associations and trends in the data.  S-ID.B.6 Represent data on two quantitative variables on a scatter plot, and describe how the variables are related.  S-ID.C.7 Interpret the slope (rate of change) and the intercept (constant term) of a linear model in the context of the data.  S-ID.C.8 Compute (using technology) and interpret the correlation coefficient of a linear fit.  S-ID.C.9 Distinguish between correlation and causation |
| REGENTS<br>REVIEW   | May 31 - Jun 14 | RCHS FOCUS PRACTICES FOR THIS UNIT:  HS.MP.5. Use appropriate tools strategically.  HS.MP.2. Reason abstractly and quantitatively.  HS.MP.6. Attend to precision.  HS.MP.7. Look for and make use of structure.  UNIT OBJECTIVES:  Students will review all indicated objectives and standards for New York State Regents Exam  | CORE TEXTS:  * EnVision * Integrated Mathematics Grades 9 – 12  * Examples from NYSED Regents  DIGITAL RESOURCES:  * IXL target skill building  * Jamboard for student collaboration  * Savvas Digital Curriculum                                     | Regents.  Formative:  IXL Target Skill assessments and review  Exit Tickets will show overall and individual student learning/understan ding at the end of each lesson.  This or That activity will allow students to interpret the answer to a   | In this unit, students will  Take risks and view mistakes as opportunities to grow academically and emotionally  Advocate for varied ways of learning (i.e. project-based learning, presentations, station work, small group work) that accommodate the diverse learning styles and interests of those in the class community.   | See all Algebra 1 standards here: https://jmap.org/htmlstandard/JMAP_ALGEBRA_I.htm  |

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|  |     | Mir   | <mark>ni Units to Ta</mark> ı   | question choosing a "side" and defending the answer that they chose. Students can throughout the activity change sides if they change their mind about the correct answer. | ng Review  |  |
| fini Unit 1-<br>iecewise/Absolut<br>Value/Sequences<br>nd Series | TBD | RCHS FOCUS PRACTICES FOR THIS UNIT:      HS.MP.5. Use appropriate tools strategically.      HS.MP.2. Reason abstractly and quantitatively.      HS.MP.6. Attend to precision.      HS.MP.7. Look for and make use of structure.  UNIT OBJECTIVES:      Students will be able to algebraically determine values of a piecewise function.      Students will be able to graph and interpret absolute value functions. | CORE TEXTS:   | Formative:  Students will review past Regents Exam questions on this topic.  | In this unit, students will  Take risks and view mistakes as opportunities to grow academically and emotionally  Work cooperatively toward goals and hold each other accountable in supportive ways.  Collaborate peers to demonstrate their knowledge and growth over time and align to the varied learning styles and interests of those in the class community. | 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 negative; relative maximums and minimums; symmetries; end behavior; and periodicity.  F.IF.C.7: Graph functions expressed symbolically and show key features of the graph, by hand in simple cases and using technology for more complicated cases. a. Graph linear and quadratic functions and show intercepts, maxima, and minima. b. Graph square root, cube root, and piecewise-defined functions, including step functions and absolute value functions. c. Graph polynomial functions, identifying zeros when suitable factorizations are available, and showing end behavior. d. (+) Graph rational functions, identifying zeros and asymptotes when suitable factorizations are available, and showing end behavior. e. Graph exponential and logarithmic functions, showing intercepts and end behavior, and trigonometric functions, showing period, midline, and amplitude. |
| lini Unit 2-<br>ransformations                                   | TBD | RCHS FOCUS PRACTICES FOR THIS UNIT:  HS.MP.5. Use appropriate tools strategically.  HS.MP.2. Reason abstractly and quantitatively.  HS.MP.6. Attend to precision.  HS.MP.7. Look for and make use of structure.  UNIT OBJECTIVES:  Students will be able to interpret different functions and how they transform based on their parent graph and constants added to that equation.                                  | CORE TEXTS:  ❖ EnVision ® Integrated Mathematics Grades 9 – 12  ❖ Examples from NYSED Regents  DIGITAL RESOURCES:  ❖ IXL target skill building  ❖ Jamboard for student collaboration  ❖ Savvas Digital Curriculum | Formative:  Students will review past Regents Exam questions on this topic.  | In this unit, students will  Take risks and view mistakes as opportunities to grow academically and emotionally  Work cooperatively toward goals and hold each other accountable in supportive ways.  Collaborate peers to demonstrate their knowledge and growth over time and align to the varied learning styles and interests of those in the class community. | F.BF.B.3Identify the effect on the graph of replacing $f(x)$ by $f(x)+k$ , $kf(x)$ , $f(kx)$ , and $f(x+k)$ for specific values of $k$ (both positive and negative); find the value of $k$ given the graphs. Experiment with cases and illustrate an explanation of the effects on the graph using technology. Include recognizing even and odd functions from their graphs and algebraic expressions for them.  |