## South Carolina College- and Career-Ready (SCCCR) Algebra 1



|  | The student will: |  |
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|  | A1.FIF.1* | Extend previous knowledge of a function to apply to general behavior and features of a function. <br> a. Understand that a function from one set (called the domain) to another set (called the range) assigns to each element of the domain exactly one element of the range. <br> b. Represent a function using function notation and explain that $f(x)$ denotes the output of function $f$ that corresponds to the input $x$. <br> c. Understand that the graph of a function labeled as $f$ is the set of all ordered pairs $(x, y)$ that satisfy the equation $y=f(x)$. |
|  | A1.FIF.2* | Evaluate functions and interpret the meaning of expressions involving function notation from a mathematical perspective and in terms of the context when the function describes a real-world situation. |
|  | A1.FIF.4* | Interpret key features of a function that models the relationship between two quantities when given in graphical or tabular form. Sketch the graph of a function from a verbal description showing key features. Key features include intercepts; intervals where the function is increasing, decreasing, constant, positive, or negative; relative maximums and minimums; symmetries; end behavior and periodicity. (Limit to linear; quadratic; exponential.) |
|  | A1.FIF.5* | Relate the domain and range of a function to its graph and, where applicable, to the quantitative relationship it describes. (Limit to linear; quadratic; exponential.) |
|  | A1.FIF.6* | Given a function in graphical, symbolic, or tabular form, determine the average rate of change of the function over a specified interval. Interpret the meaning of the average rate of change in a given context. (Limit to linear; quadratic; exponential.) |
|  | A1.FIF.7* | Graph functions from their symbolic representations. Indicate key features including intercepts; intervals where the function is increasing, decreasing, positive, or negative; relative maximums and minimums; symmetries; end behavior and periodicity. Graph simple cases by hand and use technology for complicated cases. (Limit to linear; quadratic; exponential only in the form $y=a^{x}+k$.) |
|  | A1.FIF.8* | Translate between different but equivalent forms of a function equation to reveal and explain different properties of the function. (Limit to linear; quadratic; exponential.) (Note: A1.FIF.8a is not a Graduation Standard.) <br> 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. |
|  | A1.FIF.9* | Compare properties of two functions given in different representations such as algebraic, graphical, tabular, or verbal. (Limit to linear; quadratic; exponential.) |
| 䓞 | The student will: |  |
|  | A1.FLQE.1* | Distinguish between situations that can be modeled with linear functions or exponential functions by recognizing situations in which one quantity changes at a constant rate per unit interval as opposed to those in which a quantity changes by a constant percent rate per unit interval. (Note: A1.FLQE.1a is not a Graduation Standard.) <br> a. Prove that linear functions grow by equal differences over equal intervals and that exponential functions grow by equal factors over equal intervals. |
|  | A1.FLQE.2* | Create symbolic representations of linear and exponential functions, including arithmetic and geometric sequences, given graphs, verbal descriptions, and tables. (Limit to linear; exponential.) |
|  | A1.FLQE.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. |
|  | A1.FLQE.5* | Interpret the parameters in a linear or exponential function in terms of the context. (Limit to linear.) |
| 年 | The student will: |  |
|  | A1.NQ.1* | Use units of measurement to guide the solution of multi-step tasks. Choose and interpret appropriate labels, units, and scales when constructing graphs and other data displays. |
|  | A1.NQ.2* | Label and define appropriate quantities in descriptive modeling contexts. |
|  | A1.NQ.3* | Choose a level of accuracy appropriate to limitations on measurement when reporting quantities in context. |
|  | The student will: |  |
|  | A1.NRNS.1* | Rewrite expressions involving simple radicals and rational exponents in different forms. |
|  | A1.NRNS.2* | Use the definition of the meaning of rational exponents to translate between rational exponent and radical forms. |
|  | A1.NRNS. 3 | Explain why the sum or product of rational numbers is rational; that the sum of a rational number and an irrational number is irrational; and that the product of a nonzero rational number and an irrational number is irrational. |
|  | The student will: |  |
|  | A1.SPID.6* | Using technology, create scatterplots and analyze those plots to compare the fit of linear, quadratic, or exponential models to a given data set. Select the appropriate model, fit a function to the data set, and use the function to solve problems in the context of the data. |
|  | A1.SPID.7* | Create a linear function to graphically model data from a real-world problem and interpret the meaning of the slope and intercept(s) in the context of the given problem. |
|  | A1.SPID.8* | Using technology, compute and interpret the correlation coefficient of a linear fit. |

