|  | ACT College and Career Readiness Standards - Math |  |  |
| :---: | :---: | :---: | :---: |
|  | Topics in the flow to | Topics in the flow to | Topics in the flow to |
|  | Number and Quantity (N) | Algebra (A) | Functions (F) |
|  | N 201. Perform one-operation computation with whole numbers and decimals | AF 201. Solve problems in one or two steps using whole numbers and using decimals in the context of money |  |
| 200 level | N 202. Recognize equivalent fractions and fractions in lowest terms <br> N 203. Locate positive rational numbers (expressed as whole numbers, fractions, decimals, and mixed numbers) on the number line | A 201. Exhibit knowledge of basic expressions (e.g., identify an expression for a total as $b+g$ ) <br> A 202. Solve equations in the form $x+a=b$, where $a$ and $b$ are whole numbers or decimals | F 201. Extend a given pattern by a few terms for patterns that have a constant increase or decrease between terms |
| 16-19 | N 301. Recognize one-digit factors of a number <br> N 302. Identify a digit's place value <br> N 303. Locate rational numbers on the number line <br> Note: A matrix as a representation of data is | AF 301. Solve routine one-step arithmetic problems using positive rational numbers, such as singlestep percent <br> AF 302. Solve some routine two-step arithmetic problems <br> AF 303. Relate a graph to a situation described qualitatively in terms of familiar properties such as before and after, increasing and decreasing, higher and lower <br> AF 304. Apply a definition of an operation for whole numbers (e.g., $a$ - $b=3 a-b$ ) |  |
| level |  | A 301. Substitute whole numbers for unknown quantities to evaluate expressions <br> A 302. Solve on-step equations to get integer or decimal answers <br> A 303. Combine like terms (e.g., $2 x+5 x$ ) | F 301. Extend a given pattern by a few terms for patterns that have a constant factor between terms |
| $\begin{gathered} 20-23 \\ 400 \\ \text { level } \end{gathered}$ | N 401. Exhibit knowledge of elementary number concepts such as rounding, the ordering of decimals, pattern identification, primes, and greatest common factor <br> N 402. Write positive powers of 10 by using exponents <br> N 403. Comprehend the concept of length on the number line, and find the distance between two points <br> N 404. Understand absolute value in terms of distance <br> N 405. Find the distance in the coordinate plane between two points with the same $x$-coordinate or $y$-coordinate <br> N 406. Add two matrices that have whole number entries | AF 401. Solve routine two-step or three-step arithmetic problems involving concepts such as rate and proportion, tax added, percentage off, and estimating by using a given average value in place of actual values <br> AF 402. Perform straightforward word-to-symbol translations <br> AF 403. Relate a graph to a situation described in terms of a starting value and an additional amount per unit (e.g., unit cost, weekly growth |  |
|  |  | A 401. Evaluate algebraic expressions by substituting integers for unknown quantities <br> A 402. Add and subtract simple algebraic expressions <br> A 403. Solve routine first-degree equations <br> A 404. Multiply two binomials <br> A 405. Match simple inequalities with their graphs on the number line (e.g., $x \geq-\frac{3}{5}$ ) <br> A 406. Exhibit knowledge of slope | F 401. Evaluate linear and quadratic functions, expressed in function notation, at integer values |
|  | N 501. Order fractions <br> N 502. Find and use the least common multiple <br> N 503. Work with numerical factors <br> N 504. Exhibit some knowledge of the complex numbers <br> N 505. Add and subtract matrices that have integer entries | AF 501. Solve multistep arithmetic problems that involve planning or converting common derived units of measure (e.g., feet per second to miles per hour) <br> AF 502. Build functions and write expressions, equations, or inequalities with a single variable for common pre-algebra settings (e.g., rate and distance problems and problems that can be solved by using proportions) <br> AF 503. Match linear equations with their graphs in the coordinate plane |  |
| $24-27$ 500 level |  | A 501. Recognize that when numerical quantities are reported in real-world contexts, the numbers are often rounded <br> A 502. Solve real-world problems by using firstdegree equations <br> A 503. Solve first-degree inequalities when the method does not involve reversing the inequality sign <br> A 504. Match compound inequalities with their graphs on the number line (e.g., $-10.5<x \leq 20.3$ ) <br> A 505. Add, subtract, and multiply polynomials <br> A 506. Identify solutions to simple quadratic equations <br> A 507. Solve quadratic equations in the form $(x+a)(x+b)=0$, where $a$ and $b$ are numbers or variables <br> A 508. Factor simple quadratics (e.g., the difference of squares and perfect square trinomials) <br> A 509. Work with squares and square roots of numbers <br> A 510. Work with cubes and cube roots of numbers <br> A 511. Work with scientific notation <br> A 512. Work problems involving positive integer exponents <br> A 513. Determine when an expression is undefined <br> A 514. Determine the slope of a line from an equation | F 501. Evaluate polynomial functions, expressed in function notation, at integer values <br> F 502. Find the next term in a sequence described recursively <br> F 503. Build functions and use quantitative information to identify graphs for relations that are proportional or linear <br> F 504. Attend to the difference between a function modeling a situation and the reality of the situation <br> F 505. Understand the concept of a function as having a well-defined output value at each value input value <br> F 506. Understand the concept of domain and range in terms of value input and output, and in terms of function graphs <br> F 507. Interpret statements that use function notation in terms of their context <br> F 508. Find the domain of polynomial functions and rational functions <br> F 509. Find the range of polynomial functions <br> F 510. Find where a rational function's graph has a vertical asymptote <br> F 511. Use function notation for simple functions of two variables |

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|  | Number and Quantity (N) | Algebra (A) | Functions (F) |
|  | N 601. Apply number properties involving prime factorization <br> N 602. Apply number properties involving even/odd numbers and factors/multiples N 603. Apply number properties involving positive/negative numbers | AF 601. Solve word problems containing several rates, proportions, or percentages <br> AF 602. Build functions and write expressions, equations, and inequalities for common algebra settings (e.g., distance to a point on a curve and profit for variable cost and demand) <br> AF 603. Interpret and use information from graphs in the coordinate plane <br> AF 604. Given an equation or function, find an equation or function whose graph is a translation by a specified amount up or down |  |
| $600$ <br> level | that the square root of an integer is rational only if that integer is a perfect square <br> N 605. Apply properties of rational exponents <br> N 606. Multiply two complex numbers <br> N 607. Use relationship involving addition, subtraction, and scalar multiplication of vectors and of matrices | A 601. Manipulate expressions and equations <br> A 602. Solve linear inequalities when the method involves reversing the inequality sign <br> A 603. Match linear inequalities with their graphs on the number line <br> A 604. Solve systems of two linear equations <br> A 605. Solve quadratic equations <br> A 606. Solve absolute value equations | F 601. Relate a graph to a situation described qualitatively in terms of faster change or slower change <br> F 602. Build functions for relations that are inversely proportional <br> F 603. Find a recursive expression for the general term in a sequence described recursively <br> F 604. Evaluate composite functions at integer values |
|  | N 701. Analyze and draw conclusions based on number concepts <br> N 702. Apply properties of rational numbers and the rational number system <br> N 703. Apply properties of real numbers and the real number system, including properties of irrational numbers <br> N 704. Apply properties of complex numbers and the complex number system <br> N 705. Multiply matrices <br> N 706. Apply properties of matrices and | AF 701. Solve complex arithmetic problems involving percent of increase or decrease or requiring integration of several concepts (e.g., using several ratios, comparing percentages, or comparing averages) <br> AF 702. Build functions and write expressions, equations, and inequalities when the process requires planning and/or strategic manipulation <br> AF 703. Analyze and draw conclusions based on properties of algebra and/or functions <br> AF 704. Analyze and draw conclusions based on information from graphs in the coordinate plane <br> AF 705. Identify characteristics of graphs based on a set of conditions or on a general equation such as $y=a x^{2}+c$ <br> A 706. Given an equation or function, find an equation or function whose graph is a translation by specified amounts in the horizontal and vertical directions |  |
| 33-36 <br> 700 level | properties of matrices as a number system | A 701. Solve simple absolute value inequalities <br> A 702. Match simple quadratic inequalities with their graphs on the number line A 703. Apply the remainder theorem for polynomials, that $P(a)$ is the remainder when $P(x)$ is divided by $(x-a)$. | F 701. Compare actual values and the values of a modeling function to judge model fit and compare models <br> F 702. Build functions for relations that are exponential <br> F 703. Exhibit knowledge of geometric sequences <br> F 704. Exhibit knowledge of unit circle trigonometry <br> F 705. Match graphs of basic trigonometric functions with their equations <br> F 706. Use trigonometric concepts and basic identities to solve problems <br> F 707. Exhibit knowledge of logarithms <br> F 708. Write an expression for the composite of two simple functions |

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|  | Topics in the flow to | Topics in the flow to |
| :---: | :---: | :---: |
|  | Geometry (G) | Statistics and Probability (S) |
| $13-15$ 200 level | G 201. Estimate the length of a line segment based on other lengths in a geometric figure <br> G 202. Calculate the length of a line segment based on the lengths of other line segments that go in the same direction (e.g., overlapping line segments and parallel sides of polygons with only right angles) <br> G 203. Perform common conversions of money and of length, weight, mass, and time within a measurement system (e.g., dollars to dimes, inches to feet, and hours to minutes) | S 201. Calculate the average of a list of positive whole numbers <br> S 202. Extract one relevant number from a basic table or chart, and use it in a simple computation |
| $\begin{gathered} 16-19 \\ 300 \\ \text { level } \end{gathered}$ | G 301. Exhibit some knowledge of the angles associated with parallel lines <br> G 302. Compute the perimeter of polygons when all side lengths are given <br> G 303. Compute the area of rectangles when whole number dimensions are given <br> G 304. Locate points in the first quadrant | S 301. Calculate the average of a list of numbers <br> S 302. Calculate the average given the number of data values and the sum of the data values <br> S 303. Read basic tables and charts <br> S 304. Extract relevant data from a basic table or chart and use the data in computation <br> S 305. Use the relationship between the probability of an event and the probability of its complement |
| $20-23$ $400$ <br> level | G 401. Use properties of parallel lines to find the measure of an angle <br> G 402. Exhibit knowledge of basic angle properties and special sums of angle measures (e.g., $90^{\circ}, 180^{\circ}$, and $360^{\circ}$ ) <br> G 403. Compute the area and perimeter of triangles and rectangles in simple problems <br> G 404. Find the length of the hypotenuse of a right triangle when only very simple computation is involved (e.g., 3-4-5 and 6-8-10 triangles) <br> G 405. Use geometric formulas when all necessary information is given <br> G 406. Locate points in the coordinate plane <br> G 407. Translate points up, down, left, and right in the coordinate plane | S 401. Calculate the missing data value given the average and all data values but one <br> S 402. Translate from one representation of data to another (e.g., a bar graph to a circle graph) <br> S 403. Determine the probability of a simple event <br> S 404. Describe events as combinations of other events (e.g., using and, or, and not) <br> S 405. Exhibit knowledge of simple counting techniques |
| $\begin{gathered} 24-27 \\ 500 \\ \text { level } \end{gathered}$ | G 501. Use several angle properties to find an unknown angle measure <br> G 502. Count the number of lines of symmetry of a geometric figure <br> G 503. Use symmetry of isosceles triangles to find unknown side lengths or angle measures <br> G 504. Recognize that real-world measurements are typically imprecise and that an appropriate level of precision is related to the measuring device and procedure <br> G 505. Compute the perimeter of simple composite geometric figures with unknown side lengths <br> G 506. Compute the area of triangles and rectangles when one or more additional simple steps are required <br> G 507. Compute the area and circumference of circles after identifying necessary information <br> G 508. Given the length of two sides of a right triangle, find the third when the lengths are Pythagorean triples <br> G 509. Express the sine, cosine, and tangent of an angle in a right triangle as a ratio of given side lengths <br> G 510. Determine the slope of a line from points or a graph <br> G 511. Find the midpoint of a line segment <br> G 512. Find the coordinates of a point rotated $180^{\circ}$ around a given center point | S 501. Calculate the average given the frequency counts of all the data values <br> S 502. Manipulate data from tables and charts <br> S 503. Compute straightforward probabilities for common situations <br> S 504. Use Venn diagrams in counting <br> S 505. Recognize that when data summaries are reported in the real world, results are often rounded and must be interpreted as having appropriate precision <br> S 506. Recognize that when a statistical model is used, model values typically differ from actual values |

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## Topics in the flow to $\quad$ Topics in the flow to

## Geometry (G)

G 601. Use relationships involving area, perimeter, and volume of geometric figures to compute another measure (e.g., surface area for a cube of a given volume and simple geometric probability)
G 602. Use the Pythagorean theorem
G 603. Apply properties of $30^{\circ}-60^{\circ}-90^{\circ}, 45^{\circ}-45^{\circ}-90^{\circ}$, similar, and congruent triangles
G 604. Apply basic trigonometric ratios to solve right-triangle problems
G 605. Use the distance formula

600
level

33-36

700
level

## Statistics and Probability (S)

S 601. Calculate or use a weighted average
S 602. Interpret and use information from tables and charts, including two-way frequency tables
S 603. Apply counting techniques
S 604. Compute a probability when the event and/or sample space are not given or obvious
S 605. Recognize the concepts of conditional and joint probability expressed in real-world contexts
S 606. Recognize the concept of independence expressed in real-world contexts

S 701. Distinguish between mean, median, and mode for a list of numbers S 702. Analyze and draw conclusions based on information from tables and charts, including two-way frequency tables
S 703. Understand the role of randomization in surveys, experiments, and observational studies
S 704. Exhibit knowledge of conditional and joint probability
S 705. Recognize that part of the power of statistical modeling comes from looking at regularity in the differences between actual values and model values

