| A1.2: Linear | Functions, Equations, & Inequalities: Write Functions |
|--------------|---------------------------------------------------------------------|
| A1.2A(R) | |
| Skill Code | Description |
| | Determine if value is in domain or range, set & table |
| 520026 | representations |
| 520025 | Determine continuous domain & range, real-world context |
| 520100 | Determine restricted domain & range of linear functions |
| 520032 | Determine discrete domain & range, real-world context |
| 315049 | Interpret meaning of inequality, real-world context |
| A1.2B(S) | |
| Skill Code | Description |
| | Given point & integer slope or rate of change, determine linear |
| 302002 | equation in slope-intercept form |
| 302001 | Given slope & y-intercept, determine equation |
| | Given point & integer slope, determine y-intercept, equation, & |
| 302024 | specific value |
| | Given points or slope & point, determine linear equation in point- |
| 302095 | slope or standard form |
| | Given two points, determine linear equation in standard form, |
| 302032 | fractional slope including slope-intercept form conversion |
| | |
| | Given two points, determine linear equation in point-slope form, |
| 302033 | fractional slope including slope-intercept form conversion |
| | Given points or slope & point, determine linear equation in various |
| 302037 | forms |
| | Form 1 - Given slope & intercept, interpret linear relationship, |
| | determine slope-intercept equation, & graph, positive slope, only |
| 313014 | input to output questions |
| | Form 4 - Given point & slope, interpret linear relationship, |
| | determine slope-intercept equation, & graph, including negative |
| 313050 | slope |
| | |
| | Form 5 - Given two points; interpret linear relationship, determine |
| 313060 | slope-intercept equation, & graph, including negative slope |
| A1.2C(R) | |
| Skill Code | Description |
| 302039 | Given linear equation, write equation in requested form |
| 306200 | Given table, determine linear equation, integer slope |
| 348124 | Given linear graph, determine equation in point-slope form |
| | Given linear graph, determine equation in point-slope form, |
| 306730 | integer slopes |

| 317010 | Given graph, identify linear inequality, slope-intercept form |
|------------|----------------------------------------------------------------------|
| Skill Code | Description |
| A1.2H(S) | |
| 308204 | Given graph of horizontal or vertical line, determine equation |
| 311102 | perpendicular to x- or y-axis |
| | Determine equation of line through specified point parallel or |
| 302008 | Given two points, determine linear equation, zero slope |
| 302007 | Given two points, determine linear equation, undefined slope |
| 301018 | Given graph of horizontal or vertical line, determine rate of change |
| Skill Code | Description |
| A1.2G(S) | |
| 311026 | perpendicular line through specified point |
| | Given equation in slope-intercept form, determine equation of |
| Skill Code | Description |
| A1.2F(S) | |
| 311025 | parallel line through specified point |
| | Given equation in slope-intercept form, determine equation of |
| Skill Code | Description |
| A1.2E(S) | |
| 602025 | Solve word problems involving direct variation |
| 602011 | equation & missing number |
| | Given point & "y varies directly with x", & another value, determine |
| 602007 | Given point & "y varies directly with x", determine equation |
| 602005 | Determine variation equation type, multiple choice |
| 602001 | Determine direct variation table, multiple choice |
| Skill Code | Description |
| A1.2D(S) | |
| 301133 | world context |
| | Given description, determine equation & specific value, real- |
| 313016 | slope |
| | determine slope-intercept equation, & graph including negative |
| | Form 3 - Given slope & intercept, interpret linear relationship, |
| 307731 | form |
| | Identify equivalent linear graphs & equations in slope-intercept |
| 348123 | Given linear graph, identify equation, various forms |
| 313070 | determine slope-intercept equation |
| | Form 6 - Given linear graph, interpret linear relationship & |
| 348125 | Given linear graph, determine equation in standard form |
| 302025 | specific value, various scales |
| | Given linear graph, determine equation in point-slope form & |
| | |

| 317011 | Given graph, determine linear inequality |
|--------------|--------------------------------------------------------------------|
| | Given graph, determine inequalities in standard form, real-world |
| 317016 | context |
| | Given description, determine linear inequalities in standard from, |
| 317025 | including tables, real-world context |
| | Given description, determine linear inequalities in standard from, |
| 317039 | & specific solutions, real-world context |
| | Given description, determine linear inequality in standard form, |
| 317017 | graph & determine specific solutions, real-world context |
| | |
| | Given description, determine linear inequality in various forms, |
| 317015 | graph, & determine specific solutions, real-world context |
| A1.2I(R) | |
| Skill Code | Description |
| 401025 | Given tables, determine system of linear equations |
| | Given graph of systems of linear equations, determine equations |
| 400095 | in slope-intercept form |
| | Determine systems of linear equations & solutions, real-world |
| 400014 | context |
| A1.3: Linear | Functions, Equations, & Inequalities: Graphically |
| A1.3A(S) | |
| Skill Code | Description |
| 301135 | Given table of linear function, determine slope & y-intercept |
| 301015 | Given linear graph, determine rate of change |
| | Given two points with integer coordinates, determine rate of |
| 301001 | change |
| | Given two points with integer coordinates, determine rate of |
| 301024 | change, including zero & undefined |
| | Given equation in slope-intercept form, determine rate of change, |
| 301114 | integer solution |
| | |
| 301113 | Given equation in slope-intercept form, determine rate of change |
| | |
| 301117 | Given linear equation in standard form, determine rate of change |
| 301095 | Given equation in point-slope form, identify slope |
| | Given right triangle, use legs to determine slope, real-world |
| 301201 | context |
| | |
| 301100 | Given graph of similar right triangles, identify equivalent slopes |
| A1.3B(R) | |
| Skill Code | Description |

| 301130 | Given table of linear equation, determine rate of change |
|------------|---------------------------------------------------------------------|
| | Given table of linear equation, determine rate of change & |
| 301131 | specific value |
| | Given table, determine rate of change & specific value, function |
| 301112 | notation, integer rate of change |
| | Given table, determine rate of change & specific value, function |
| 301111 | notation |
| 301019 | Given linear graph, determine rate of change, various scales |
| | Given equation in slope-intercept form, determine rate of change, |
| 301114 | integer solution |
| | Given equation of horizontal or vertical line, determine rate of |
| 301116 | change |
| 301502 | Compare rates of changes represented differently |
| A1.3C(R) | |
| Skill Code | Description |
| 318095 | Given table of linear equation, determine slope & intercepts |
| 309503 | Given linear equation, determine intercepts |
| 308093 | Given linear equation, determine slope & intercepts |
| 318092 | Given graph of linear equation, determine slope & intercepts |
| 301021 | Given point & slope, graph line |
| | Graph linear equations, integer slope not including one & negative |
| 306505 | one |
| 307505 | Graph linear equations, if fractional slope |
| | Given linear equation in standard form, graph, scrambled variable |
| 312003 | terms |
| | Given description or table, determine linear graph, real-world |
| 1302002 | context |
| A1.3D(R) | |
| Skill Code | Description |
| 317003 | Given linear inequality, determine solutions & non-solutions |
| | Given linear inequality, identify correct graph, slope-intercept |
| 317006 | form |
| 317010 | Given graph, identify linear inequality slope-intercept form |
| | |
| 317001 | Graph linear inequalities, slope-intercept form, only oblique lines |
| 317004 | Graph linear inequalities, vertical & horizontal |
| | Graph linear inequalities, slope-intercept form, including vertical |
| 317005 | & horizontal lines |
| 317012 | Given linear inequality, determine graph, slope-intercept form |

| | Given description, determine linear inequality in various forms, | | |
|------------|---------------------------------------------------------------------|--|--|
| 317015 | graph, & determine specific solutions, real-world context | | |
| A1.3E(S) | | | |
| Skill Code | Description | | |
| 1303001 | Identify & graph vertical & horizontal shifts of linear functions | | |
| | Identify & graph vertical & horizontal stretches & compression of | | |
| 1303002 | linear functions | | |
| 1303003 | Identify & graph reflections of linear functions | | |
| | Identify descriptions of graphs of linear parent functions & | | |
| 1303101 | transformed functions | | |
| 1303100 | Describe parameter changes to linear parent functions | | |
| | Determine effects of parameter changes in linear relationships, | | |
| 1303102 | real-world context | | |
| 1303095 | Given description of transformation, determine linear function | | |
| 1303004 | Graph linear functions using all transformations | | |
| 1303005 | Graph linear functions & identify transformations | | |
| A1.3F(S) | A1.3F(S) | | |
| Skill Code | Description | | |
| 400006 | Given system of linear equations, graph system, including tables | | |
| | Given description of system of linear equations, graph & | | |
| 400060 | determine equations or tables | | |
| | Given system of linear equations or description, graph system, | | |
| 400061 | including real-world context | | |
| A1.3G(S) | | | |
| Skill Code | Description | | |
| | Given graph of system of linear equations, rays on graph to | | |
| 400300 | establish pattern | | |
| | Given table representing system of linear equations, determine | | |
| 400301 | solution, real-world context | | |
| | Given description of system of linear equations, graph & | | |
| 400060 | determine equations or tables | | |
| | Determine & justify solutions to systems of linear equations, real- | | |
| 400302 | world context | | |
| 400004 | Given system of linear equations or description, graph system, | | |
| 400061 | including real-world context | | |
| A1.3H(S) | Description | | |
| Skill Code | Description | | |
| 1135002 | Given graph, determine solution of systems of linear inequalities | | |

| | Determine equivalent systems of linear inequalities & graphical |
|--------------|-----------------------------------------------------------------------|
| 317013 | solutions |
| 317008 | Graph systems of two linear inequalities, slope-intercept form |
| | |
| 317037 | Given linear system of inequalities graph, identify true statements |
| | Given description of system of linear inequalities, identify graph of |
| 401089 | system |
| | Given description & graph, determine system of linear inequalities |
| | in standard form & shaded region, including three inequalities, |
| 317033 | real-world context |
| | Given description, determine system of linear inequalities in |
| 317031 | standard form & identify graph, real-world context |
| | Given description, determine system of linear inequalities in |
| 317030 | standard form & graph, real-world context |
| | |
| | Given description, determine linear inequality in standard form, |
| 317017 | graph, & determine specific solutions, real-world context |
| 1135001 | Solve systems of linear inequalities |
| A1.4: Linear | Functions, Equations, & Inequalities: Statistical Relationships |
| A1.4A(S) | |
| Skill Code | Description |
| 1304001 | Given table, determine & interpret correlation coefficient |
| A1.4B(S) | |
| Skill Code | Description |
| 1304002 | Identify association & causation |
| A1.4C(S) | |
| Skill Code | Description |
| | |
| 314006 | Sketch line of best fit & determine equation, graph scales of one |
| | |
| 314009 | Sketch line of best fit & determine equation, various graph scales |
| | |
| 314010 | Sketch line of best fit & determine equation, real-world context |
| 314012 | Sketch line of best fit & determine equation |
| 314020 | Sketch line of best fit & determine predicted value |
| 1304004 | Determine linear regression equations, calculator expected |
| 314095 | Determine residuals |
| A1.5: Linear | Functions, Equations, & Inequalities: Solve Equations |
| A1.5A(R) | |
| Skill Code | Description |
| 71053 | Solve two-step linear equations, algebra tiles |
| <u> </u> | |

| | Civen algebra tiles, determine & salve and veriable aquetions with |
|------------|--------------------------------------------------------------------------------------------|
| 04002 | Given algebra tiles, determine & solve one-variable equations with variables on both sides |
| 84003 | Solve three-step linear equations involving distribution, fractional |
| 80010 | multiplier cancels if distributed |
| 00010 | Solve three-step linear equations involving distribution, fractional |
| 80011 | multiplier doesn't cancel if distributed |
| 81005 | Solve multi-step linear equations |
| 01005 | Solve linear equations, distributive property on both sides, |
| 84016 | integers |
| 04010 | Solve linear equations, distributive property on both sides, |
| 84017 | rationals |
| 04017 | Solve linear equations, distributive property on both sides, |
| 84018 | additional term on one side |
| 139050 | |
| 139030 | Identify steps to solve linear equations |
| 1302010 | Identify appropriate steps to solve problem, real-world context |
| A1.5B(S) | |
| Skill Code | Description |
| 315002 | Solve & graph one-step inequalities, integer coefficients |
| 315007 | Solve & graph inequalities |
| 315009 | Determine equivalence of inequalities & solution set |
| 117085 | Solve two-step inequalities modeled with algebra tiles |
| 117031 | Solve two-step inequalities, integers |
| 117050 | Solve two-step inequalities, fractions |
| 117051 | Solve two-step inequalities, decimals |
| | Solve & graph inequalities, variables on both sides, including |
| 315070 | distributive property |
| 045000 | Osha multi atan ina muliting ingkudinga mishka an hathaidag |
| 315003 | Solve multi-step inequalities, including variables on both sides |
| 315095 | Solve multi-step inequalities using distributive property |
| A1.5C(R) | Description |
| Skill Code | Description |
| 400000 | Given graph of system of linear equations, identify specific |
| 400020 | domain value, real-world context |
| 400012 | Given system of linear equations, identify solution, including real- world context |
| 400013 | |
| 400000 | Given system of linear equations, determine solution, substitution |
| 400008 | bias Given system of linear equations or description, graph system |
| 400001 | Given system of linear equations or description, graph system, |
| 400061 | including real-world context |

| | Determine systems of linear equations & solutions, elimination |
|--------------------------|--------------------------------------------------------------------|
| 400042 | bias, real-world context |
| 400045 | Determine systems of linear equations & solutions |
| | Solve or determine system of equations, likely to have same |
| 400071 | variable isolated |
| | Solve or determine system of equations, both equations in |
| 400072 | standard form |
| A1.6: Quadr | atic Functions & Equations: Write Function |
| A1.6A(R) | |
| Skill Code | Description |
| 1136025 | Given graph of quadratic function, determine domain & range |
| 1136096 | Determine restricted domain & range of quadratic functions |
| | |
| 1136026 | Given equation of quadratic function, determine domain & range |
| | Given description of domain & range of quadratic function, |
| 1136091 | choose graph |
| 1136027 | Determine domain & range of quadratic function |
| A1.6B(S) | |
| Skill Code | Description |
| 1127007 | Given graph of quadratic function, determine equation |
| | |
| 1136092 | Given vertex & point, determine quadratic equation, vertex form |
| | Given vertex & point, determine quadratic equation, standard |
| 1136093 | form |
| | Given quadratic equation in standard form, determine vertex form |
| 1136001 | of equation |
| 1100001 | Given quadratic equation in vertex form, determine form standard |
| 1136003 | of equation |
| A1.6C(S) | |
| Skill Code | Description |
| | Given integer solutions of quadratic equation, determine function |
| 1816100 | in standard form |
| 1010100 | Given rational solutions of quadratic equation, determine function |
| 1816101 | in standard form |
| 1010101 | Given leading coefficient & double root of quadratic function, |
| 1816102 | determine function in standard form |
| 1010102 | Given graph of quadratic function, determine equation in |
| 1816103 | standard form |
| | atic Functions & Equations: Graphically |
| A1.7. Quadra A1.7A(R) | and runctions & Equations. Oraphically |
| Skill Code | Description |
| Skill Coue | רארארארארארארארארארארארארארארארארארארארא |

| 320014 | Determine zero(s)/x-intercept(s) of quadratic functions, b = 0 |
|-----------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 02001. | |
| 320010 | Given quadratic equation, determine minimum or maximum value |
| 320001 | Given quadratic equation in vertex form, determine graph |
| 320002 | Given quadratic equation in standard form, determine graph |
| 320006 | Graph quadratic equations |
| 1127204 | Given quadratic equation, determine attributes & graph |
| | Given graph, equation, or table, determine attributes of quadratic |
| 1127092 | function |
| | Given graph of quadratic function, identify equation, including |
| 320009 | tables |
| A1.7B(S) | |
| Skill Code | Description |
| 324095 | Identify zeros of factored quadratics |
| | |
| 324023 | Apply zero product property to solve factored quadratic equations |
| | Given zeros of quadratic function, determine quadratic equation |
| 1155010 | with integer coefficients |
| | Determine relationship between zeros & linear factors of |
| 324096 | quadratic functions |
| A1.7C(R) | |
| Skill Code | Description |
| | |
| | |
| 1127010 | Identify & graph vertical & horizontal shifts of quadratic functions |
| 1127010 | Identify & graph vertical & horizontal shifts of quadratic functionsIdentify & graph vertical & horizontal stretches & compressions of |
| 1127010 1127011 | |
| | Identify & graph vertical & horizontal stretches & compressions of |
| 1127011 | Identify & graph vertical & horizontal stretches & compressions of quadratic functions |
| 1127011 | Identify & graph vertical & horizontal stretches & compressions of quadratic functions |
| 1127011 1127012 | Identify & graph vertical & horizontal stretches & compressions of quadratic functions Identify & graph reflections of quadratic functions |
| 1127011 1127012 | Identify & graph vertical & horizontal stretches & compressions of quadratic functionsIdentify & graph reflections of quadratic functionsGiven quadratic equation, identify description of transformation |
| 1127011 1127012 1127015 | Identify & graph vertical & horizontal stretches & compressions of quadratic functionsIdentify & graph reflections of quadratic functionsGiven quadratic equation, identify description of transformationIdentify descriptions of graphs of quadratic parent functions & |
| 1127011 1127012 1127015 1136301 | Identify & graph vertical & horizontal stretches & compressions of quadratic functionsIdentify & graph reflections of quadratic functionsGiven quadratic equation, identify description of transformation Identify descriptions of graphs of quadratic parent functions & transformed functions |
| 1127011 1127012 1127015 1136301 | Identify & graph vertical & horizontal stretches & compressions of quadratic functionsIdentify & graph reflections of quadratic functionsGiven quadratic equation, identify description of transformationIdentify descriptions of graphs of quadratic parent functions & transformed functionsDescribe parameter changes to quadratic parent functionsDetermine effects of parameter changes in quadratic relationships, real-world context |
| 1127011 1127012 1127015 1136301 1136300 | Identify & graph vertical & horizontal stretches & compressions of quadratic functionsIdentify & graph reflections of quadratic functionsGiven quadratic equation, identify description of transformationIdentify descriptions of graphs of quadratic parent functions & transformed functionsDescribe parameter changes to quadratic parent functionsDetermine effects of parameter changes in quadratic relationships, real-world contextGraph quadratic functions using all transformations |
| 1127011 1127012 1127015 1136301 1136300 1136302 1127013 1127008 | Identify & graph vertical & horizontal stretches & compressions of quadratic functionsIdentify & graph reflections of quadratic functionsGiven quadratic equation, identify description of transformationIdentify descriptions of graphs of quadratic parent functions & transformed functionsDescribe parameter changes to quadratic parent functionsDetermine effects of parameter changes in quadratic relationships, real-world contextGraph quadratic functions using all transformations |
| 1127011 1127012 1127015 1136301 1136300 1136302 1127013 1127008 | Identify & graph vertical & horizontal stretches & compressions of quadratic functionsIdentify & graph reflections of quadratic functionsGiven quadratic equation, identify description of transformationIdentify descriptions of graphs of quadratic parent functions & transformed functionsDescribe parameter changes to quadratic parent functionsDetermine effects of parameter changes in quadratic relationships, real-world contextGraph quadratic functions using all transformations |
| 1127011 1127012 1127015 1136301 1136300 1136302 1127013 1127008 A1.8: Quadr A1.8A(R) | Identify & graph vertical & horizontal stretches & compressions of quadratic functionsIdentify & graph reflections of quadratic functionsGiven quadratic equation, identify description of transformationIdentify descriptions of graphs of quadratic parent functions & transformed functionsDescribe parameter changes to quadratic parent functionsDetermine effects of parameter changes in quadratic relationships, real-world contextGraph quadratic functions using all transformationsatic Functions & Equations: Solve & Evaluate |
| 1127011 1127012 1127015 1136301 1136300 1136302 1127013 1127008 A1.8: Quadr | Identify & graph vertical & horizontal stretches & compressions of quadratic functionsIdentify & graph reflections of quadratic functionsGiven quadratic equation, identify description of transformationIdentify descriptions of graphs of quadratic parent functions & transformed functionsDescribe parameter changes to quadratic parent functionsDetermine effects of parameter changes in quadratic relationships, real-world contextGraph quadratic functions using all transformations |
| 1127011 1127012 1127015 1136301 1136300 1136302 1127013 1127008 A1.8: Quadr A1.8A(R) | Identify & graph vertical & horizontal stretches & compressions of quadratic functionsIdentify & graph reflections of quadratic functionsGiven quadratic equation, identify description of transformationIdentify descriptions of graphs of quadratic parent functions & transformed functionsDescribe parameter changes to quadratic parent functionsDetermine effects of parameter changes in quadratic relationships, real-world contextGraph quadratic functions using all transformationsatic Functions & Equations: Solve & Evaluate |

| Determine solutions to quadratic equations a not = +/- 1, b=0 |
|--------------------------------------------------------------------------------------------------------------|
| |
| Solve quadratic equations, complete the square, real solutions |
| |
| Determine exact solution to quadratic equations, $a = +/-1$, $b = 0$ |
| Determine exact solution to quadratic equations, a not = +/-1, b = |
| 0 |
| Determine or use quadratic equations, real-world context |
| Determine solutions to quadratic equations a not = +/- 1, b=0, |
| integer solutions |
| Given quadratic equation in standard form, determine attributes & |
| solutions rounded to nearest hundredth |
| Solve quadratic equations using factoring, 1 <= a <=10, b > 0, 1 <= |
| 0 <= 10, terms on both sides |
| positive |
| |
| Solve quadratic equations using factoring, difference of squares |
| Solve quadratic equations using factoring, a <= 10, b not = 0, |
| <pre> c <= 40, zero on one side</pre> |
| Solve quadratic equations using factoring, $ a \le 10$, $ c \le 40$, |
| terms on both sdies |
| Solve quadratic equations, perfect square trinomial |
| |
| Description |
| |
| Determine quadratic regression equations, calculator expected |
| Given height of dropped object, determine position function & |
| specific time |
| Given initial height & negative velocity of object in vertical motion. |
| determine position function & specific time |
| Given initial height & velocity of object in vertical motion. |
| determine function, table & graph of position |
| Given initial height & velocity of object in vertical motion. |
| determine position function & maximum height |
| |
| Given initial height & velocity of object in vertical motion. |
| Given initial height & velocity of object in vertical motion. determine position function & specific time |
| |
| determine position function & specific time Given initial height & velocity of object in vertical motion. |
| determine position function & specific time |
| |

| | Given initial height & positive velocity of object in vertical motion. |
|------------------------|--------------------------------------------------------------------------|
| 325009 | determine position function & time to ground |
| | ential Functions & Equations |
| A1.9A(S) | |
| Skill Code | Description |
| Skill Coue | Determine domain & range of discrete exponential functions, real- |
| 1117300 | world context |
| 1117300 | Determine restricted domain & range or exponential functions |
| 111/302 | Given equation, determine domain & range of exponential |
| 1117095 | function |
| 1117095 | Given verbal description & graph, determine domain & range of |
| 1117094 | exponential function |
| | |
| A1.9B(S) Skill Code | Description |
| 503124 | Interpret values in exponential functions, real-world context |
| A1.9C(R) | |
| Skill Code | Description |
| 503123 | Determine exponential function, real-world context |
| 503123 | Given table, determine exponential growth function |
| 503020 | Given table, determine linear or exponential growth function |
| | Given table, determine thear of exponential growth function |
| A1.9D(R) Skill Code | Description |
| Skill Coue | Description |
| 1117303 | Determine asymptote of exponential functions, real-world context |
| 111/303 | |
| 1124001 | Determine x-intercepts/ zeros & y-intercepts of exponential functions |
| 1124001 | |
| 1124700 | Determine y-intercept of exponential function, real-world context |
| 503034 | Given equation, graph exponential function |
| 503020 | Given exponential growth function, determine graph |
| 000020 | Given exponential growth function, determine graph, including |
| 503022 | fractional coefficients |
| 000022 | Given exponential growth or decay function, determine graph, |
| 503024 | including fractional coefficients |
| 1124050 | Given graph, determine asymptote of exponential function |
| A1.9E(S) | |
| Skill Code | Description |
| | |
| 1304006 | Determine exponential regression equations, calculator expected |
| 503032 | Given table, determine exponential decay function |
| 200002 | |

| 1106001 | Solve exponential growth & decay problems, real-world context |
|-------------|-------------------------------------------------------------------|
| 1106200 | Solve equations involving population decrease |
| 503001 | Calculate investment value, annual compounding |
| 503003 | Calculate investment value, various compounding |
| 503015 | Calculate depreciating asset value, annual compounding |
| | Calculate investment & depreciating asset values, annual |
| 503002 | compounding |
| A1.10: Numb | er & Algebraic Methods: Polynomials |
| A1.10A(S) | |
| Skill Code | Description |
| 321095 | Add binomials & trinomials, degrees zero to two |
| 321094 | Subtract binomials & trinomials, degrees zero to two |
| | Add & Subtract polynomials to determine expressions for |
| 321300 | perimeter of various shapes |
| 51005 | Simplify algebraic expressions, combine two terms |
| A1.10B(S) | |
| Skill Code | Description |
| 321007 | Multiply binomial times binomial, both degree one |
| 321007 | Square linear binomial |
| 321011 | Multiply linear binomial times quadratic trinomial |
| | |
| 321093 | Multiply monomial times binomial or trinomial, degree zero to two |
| | Add or subtract binomials & trinomials or multiply monomial |
| 321092 | times binomial or trinomial |
| | Add & multiply polynomials to determine expressions for area & |
| 321302 | perimeter of rectangles & triangles |
| | Multiply polynomials to determine expressions for area of |
| 321301 | rectangles & triangles |
| A1.10C(S) | |
| Skill Code | Description |
| 1137092 | Divide polynomials, degree one or two by degree one or two |
| 1137004 | Divide polynomials, divisor supports synthetic division |
| | Divide quadratic trinomial by linear binomial, word problem |
| 321303 | context |
| A1.10D(S) | |
| Skill Code | Description |
| | |
| 321093 | Multiply monomial times binomial or trinomial, degree zero to two |
| | Simplify algebraic expressions, one variable, distribute once, |
| 51101 | integer multiplier |
| | Simplify algebraic expressions, one variable, distribute once, |

| | Simplify algebraic expressions, one variable, distribute once, |
|-------------|---------------------------------------------------------------------------------------------------------------|
| 51051 | decimal multiplier |
| | Simplify algebraic expressions, one variable, distribute once, |
| 51050 | fraction multiplier |
| | Simplify algebraic expressions, one variable, distribute once, |
| 51300 | including rationals |
| | Simplify algebraic expressions, one variable, distribute once, |
| 51104 | variable multiplier |
| | Simplify algebraic expressions, one variable, distribute once, |
| 51107 | variable with coefficient multiplier |
| 51301 | Simplify algebraic expressions, one variable, distribute twice |
| A1.10E(R) | |
| Skill Code | Description |
| 322004 | Factor quadratic trinomials, a = 1 |
| 322006 | Factor quadratic trinomials, a = 1, terms scrambled |
| 322026 | Factor quadratic trinomials, 1 < a <= 10, no GCF |
| | |
| 322037 | Factor GCF & remaining quadratic expression, a = 1, one variable |
| 322300 | Factor GCF in polynomials, degree one or two, one variable |
| 322030 | Factor common binomial |
| | Solve quadratic equations using factoring, perfect square |
| 324092 | trinomial |
| A1.10F(S) | |
| Skill Code | Description |
| 322092 | Factor difference of two squares, degree two, one variable |
| | Factor difference of two squares, degree two, one variable, terms |
| 322013 | scrambled |
| | Factor difference of two squares, degree two, one variable, |
| 322005 | coefficient one |
| 322301 | Factor difference of two squares, two variables |
| A1.11: Numi | ber & Algebraic Methods: Algebraic Expressions |
| A1.11A(S) | |
| Skill Code | Description |
| | Determine result of adding & multiplying rational & irrational |
| 147018 | numbers |
| 326515 | Determine principal square root of perfect squares |
| 326001 | Simplify square roots |
| 326095 | |
| | Simplify square roots, coefficient greater than one |
| 326092 | Simplify square roots, coefficient greater than one Simplify square roots, including algebraic expressions |
| | |

| Skill Code | Description |
|-------------|--------------------------------------------------------------------|
| 501043 | Apply power rule of exponents, negative exponents |
| 501041 | Apply product rule of exponents, negative exponents |
| 501042 | Apply quotient rule of exponents, negative exponents |
| | Apply product, quotient, & power rules of exponents, multiple |
| 501050 | variables |
| | Simplify rational exponent expressions using power rule, no |
| 1201015 | coefficients |
| | Simplify rational exponent expressions using product rule, no |
| 1201014 | coefficients |
| | Simplify rational exponent expressions using quotient rule, no |
| 1201016 | coefficients |
| | Determine algebraic expressions for perimeter & area of |
| 500400 | rectangles |
| | Given algebraic expressions for area & sides of reactangles, |
| 500095 | determine expression for missing side |
| A1.12: Numb | er & Algebraic Methods: Equations, Relations & Functions |
| A1.12A(S) | |
| | Identify & justify functions & non-functions, graphical |
| 520024 | representations |
| 520001 | Determine & justify functions, set representations |
| 520003 | Determine & justify functions, table representations |
| 520004 | Identify & justify functions, set & table representations |
| 520002 | Determine & justify functions, mapping representations |
| | Identify functions using equivalent mapping diagrams & sets of |
| 520049 | ordered pairs |
| 520005 | Determine & justify functions, graphical representations |
| | Given relation & additional point, determine functions, multiple |
| 520028 | representations |
| A1.12B(S) | |
| 520010 | Given set or table, determine function value |
| 520012 | Given graph, determine function value |
| 520014 | Given linear graph, determine function value |
| 520016 | Given quadratic function, determine function value |
| | Interpret & solve problems involving function notation, real-world |
| 520300 | context |
| A1.12C(S) | |
| 89001 | Identify relationships between patterns |
| 1301001 | Determine terms in arithmetic sequences |
| 1301003 | Given formula, determine specific term of arithmetic sequence |

| 1301023 | Determine formula & specific terms of arithmetic sequences | |
|-----------|-------------------------------------------------------------------|--|
| | Determine function & specific term for geometric sequences, real- | |
| 1301012 | world context | |
| 1301024 | Determine formula or specific term of geometric sequences | |
| | Identify arithmetic & geometric sequences & determine common | |
| 1301005 | difference or common ratio | |
| | Given formula, determine terms in arithmetic & geometric | |
| 1301006 | sequence | |
| | Identify arithmetic & geometric sequences & determine | |
| 1301025 | components of sequence | |
| A1.12D(S) | | |
| | Determine common difference, first term, & formula of arithmetic | |
| 1301007 | sequences | |
| 1301022 | Determine formula & specific term of geometric sequences | |
| | Determine function & specific term for arithmetic & geometric | |
| 1301300 | sequences, real-world context | |
| A1.12E(S) | | |
| | Given linear equation in various forms, solve for specified | |
| 310011 | variable. | |
| 1817100 | Solve for specific variable in mathematical formula | |
| 1817101 | Solve for specific variable in scientific formula | |