



Correlation to the Common Core State Standards for Intergrated Mathematics Mathematics 1

Houghton Mifflin Harcourt Intergrated Math 1 © 2015

Houghton Mifflin Harcourt Integrated Math I ©2015

correlated to the

Common Core State Standards for Mathematics Mathematics I

Standards	Descriptor	Citations
Standards for M	Iathematical Practice	
SMP.1	Make sense of problems and persevere in solving them.	<i>Integrated throughout the book. Examples:</i> SE: 15, 16, 40, 42, 53, 60-61, 66, 97–99
SMP.2	Reason abstractly and quantitatively.	<i>Integrated throughout the book. Examples:</i> SE: 5, 7–8, 13–14, 27-38, 52, 65, 67, 70, 98–99
SMP.3	Construct viable arguments and critique the reasoning of others.	<i>Integrated throughout the book. Examples:</i> SE: 31, 35, 52, 65, 125, 147, 156, 167, 201, 279
SMP.4	Model with mathematics.	<i>Integrated throughout the book. Examples:</i> SE: 45-54, 55-66, 127-136, 175-186, 301-308, 451-466
SMP.5	Use appropriate tools strategically.	<i>Integrated throughout the book. Examples:</i> SE: 27–29, 140, 269, 309, 456–457, 777-778, 781, 789
SMP.6	Attend to precision.	<i>Integrated throughout the book. Examples:</i> SE: 17–18, 27–38, 68, 179-180, 615–616
SMP.7	Look for and make use of structure.	<i>Integrated throughout the book. Examples:</i> SE: 45–46, 53, 138–139, 175–186, 188, 199–200
SMP.8	Look for and express regularity in repeated reasoning.	<i>Integrated throughout the book. Examples:</i> SE: 138–139, 156-160, 221-226, 637–640

Standards	Descriptor		Citations
Standards for N	Aathematical Content		
N-Q	Quantities		
Reason quantita	atively and use units to solve problems	_	
N-Q.A.1	Use units as a way to understand problems and to guide the solution of multi-step problems; choose and interpret units consistently in formulas; choose and interpret the scale and the origin in graphs and data displays.	SE:	15–26, 27–38, 301–308, 389–400, 401–416, 417–428
N-Q.A.2	Define appropriate quantities for the purpose of descriptive modeling.	SE:	5-14, 15-26, 45-54, 301-308
N-Q.A.3	Choose a level of accuracy appropriate to limitations on measurement when reporting quantities.	SE:	27–38
A-SSE	Seeing Structure in Expressions		
Interpret the st	ructure of expressions		
A-SSE.A.1	Interpret expressions that represent a quantity in terms of its context.*	SE:	45–54
A-SSE.A.1a	Interpret parts of an expression, such as terms, factors, and coefficients.	SE:	45–54
A-SSE.A.1b	Interpret complicated expressions by viewing one or more of their parts as a single entity.	SE:	45–54
Write expressions in equivalent forms to solve problems			
A-SSE.A.3	Choose and produce an equivalent form of an expression to reveal and explain properties of the quantity represented by the expression.	SE:	655–666
A-SSE.A.3c	Use the properties of exponents to transform expressions for exponential functions.	SE:	655–666

Standards	Descriptor		Citations
A-CED	Creating Equations		
Create equation	s that describe numbers of relationships		
A-CED.A.1	Create equations and inequalities in one variable and use them to solve problems. <i>Include equations arising from linear and</i> <i>quadratic functions, and simple rational and exponential</i> <i>functions</i> .	SE:	55-66, 73-80, 81-92, 709-720
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.	SE:	127–136, 239–248, 249–260, 261–268, 735–748
A-CED.A.3	Represent constraints by equations or inequalities, and by systems of equations and/or inequalities, and interpret solutions as viable or nonviable options in a modeling context.	SE:	55–66, 73–80, 301–308, 323–334, 533–546, 547– 556, 557–570
A-CED.A.4	Rearrange formulas to highlight a quantity of interest, using the same reasoning as in solving equations.	SE:	67–72
A-REI	Reasoning with Equations and Inequalities		
Understand solv	ring equations as a process of reasoning and explain the reason	ning.	
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.	SE:	5–14, 815–826
Solve equations	and inequalities in one variable		
A-REI.B.3	Solve linear equations and inequalities in one variable, including equations with coefficients represented by letters.	SE:	55-66, 67-72, 73-80, 81-92

Standards	Descriptor		Citations
Solve systems of	equations.		
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 solutions.	SE:	515–526
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.	SE:	479-490, 491-502, 503-514, 515-526
Represent and s	olve equations and inequalities graphically.		
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).	SE:	199–210, 239–248, 249–260, 261–268
A-REI.D.11	Explain why the <i>x</i> -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.*	SE:	309–322, 709–720, 735–748
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.	SE:	323–334, 547–556

Standards	Descriptor		Citations
F-IF	Interpreting Functions		
Understand the	concept of a function and use function notation.		
F-IF.A.1	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. If f is a function and x is an element of its domain, then $f(x)$ denotes the output of $fcorresponding to the input x. The graph of f is the graph of theequation y = f(x).$	SE:	115–126, 127–136, 137–148
F-IF.A.2	Use function notation, evaluate functions for inputs in their domains, and interpret statements that use function notation in terms of a context.	SE:	127–136, 137–148, 663–676
F-IF.A.3	Recognize that sequences are functions, sometimes defined recursively, whose domain is a subset of the integers.	SE:	155–164, 165–174, 175–186
Interpret function	ons that arise in applications in terms of the context.		
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. <i>Key features</i> <i>include: intercepts; intervals where the function is increasing,</i> <i>decreasing, positive, or negative; relative maximums and</i> <i>minimums; symmetries; end behavior; and periodicity.</i> *	SE:	105–114, 211–220
F-IF.B.5	Relate the domain of a function to its graph and, where applicable, to the quantitative relationship it describes.*	SE:	721–734
F-IF.B.6	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.*	SE:	221–232

Standards	Descriptor		Citations
Analyze functio	ns using different representations.		
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.	SE:	199–210, 211–220, 281–294, 239–248, 609–622, 623– 636, 637–648, 667–680
F-IF.C.7a	Graph linear and quadratic functions and show intercepts, maxima, and minima.	SE:	199–210, 211–220, 239–248
F-IF.C.7e	Graph exponential and logarithmic functions, showing intercepts and end behavior, and trigonometric functions, showing period, midline, and amplitude.	SE:	663–676, 677–690, 721–734
F-IF.C.9	Compare properties of two functions each represented in a different way (algebraically, graphically, numerically in tables, or by verbal descriptions).	SE:	281–294, 691–702
F-BF	Building Functions		
Build a function	that models a relationship between two quantities.	_	
F-BF.A.1	Write a function that describes a relationship between two quantities.	SE:	165–174, 175–186, 649–662, 691–702, 709–720, 721– 734
F-BF.A.1a	Determine an explicit expression, a recursive process, or steps for calculation from a context.	SE:	165–174, 175–186, 649–662, 721–734
F-BF.A.1b	Combine standard function types using arithmetic operations.	SE:	691–702
F-BF.A.2	Write arithmetic and geometric sequences both recursively and with an explicit formula, use them to model situations, and translate between the two forms.*	SE:	155–164, 165–174, 649–662

Standards	Descriptor		Citations
Build new funct	ions from existing functions.		
F-BF.B.3	Identify 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.	SE:	269–280, 691–702
F-LE	Linear, Quadratic, and Exponential Models	-	
Construct and c	ompare linear, quadratic, and exponential models and solve p	roblem	15.
F-LE.A.1	Distinguish between situations that can be modeled with linear functions and with exponential functions.	SE:	199–210, 721–734, 735–748, 749–762
F-LE.A.1a	Prove that linear functions grow by equal differences over equal intervals, and that exponential functions grow by equal factors over equal intervals.	SE:	199–210, 749–762
F-LE.A.1b	Recognize situations in which one quantity changes at a constant rate per unit interval relative to another.	SE:	199–210, 695–708
F-LE.A.1c	Recognize situations in which a quantity grows or decays by a constant percent rate per unit interval relative to another.	SE:	721–734, 735–748, 749–762
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).	SE:	155–164, 165–174, 175–186, 199–210, 637–648, 649– 662, 663–676, 709–720, 721–734
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.	SE:	637–648, 749–762
Interpret expres	sions for functions in terms of the situation they model		
F-LE.B.5	Interpret the parameters in a linear or exponential function in terms of a context.	SE:	211–220, 221–232, 269–280, 435–450, 451–466, 533– 546

Houghton Mifflin Harcourt Integrated Math I ©2015 correlated to the Common Core State Standards for Mathematics. Mathematics I

Standards	Descriptor		Citations
G-CO	Congruence		
Experiment with	1 transformations in the plane.		
G-CO.A.1	Know precise definitions of angle, circle, perpendicular line, parallel line, and line segment, based on the undefined notions of point, line, distance along a line, and distance around a circular arc.	SE:	775–788, 789–800, 833–842, 843–856
G-CO.A.2	Represent transformations in the plane using, e.g., transparencies and geometry software; describe transformations as functions that take points in the plane as inputs and give other points as outputs. Compare transformations that preserve distance and angle to those that do not (e.g., translation versus horizontal stretch).	SE:	801-814, 833-842, 843-856, 857-870, 885-896
G-CO.A.3	Given a rectangle, parallelogram, trapezoid, or regular polygon, describe the rotations and reflections that carry it onto itself.	SE:	871–878
G-CO.A.4	Develop definitions of rotations, reflections, and translations in terms of angles, circles, perpendicular lines, parallel lines, and line segments.	SE:	833-842, 843-856, 857-870
G-CO.A.5	Given a geometric figure and a rotation, reflection, or translation, draw the transformed figure using, e.g., graph paper, tracing paper, or geometry software. Specify a sequence of transformations that will carry a given figure onto another.	SE:	801–814, 833–842, 843–856, 857–870, 885–896, 897– 908

Standards	Descriptor		Citations
Understand con	gruence in terms of rigid motions.		
G-CO.B.6	Use geometric descriptions of rigid motions to transform figures and to predict the effect of a given rigid motion on a given figure; given two figures, use the definition of congruence in terms of rigid motions to decide if they are congruent.	SE:	833-842, 843-856, 857-870, 885-896, 897-908
G-CO.B.7	Use the definition of congruence in terms of rigid motions to show that two triangles are congruent if and only if corresponding pairs of sides and corresponding pairs of angles are congruent.	SE:	909–920, 989–1000, 1001–1014, 1015–1024, 1025– 1036
G-CO.B.8	Explain how the criteria for triangle congruence (ASA, SAS, and SSS) follow from the definition of congruence in terms of rigid motions.	SE:	1001–1014, 1015–1024, 1025–1036
Prove geometric	e theorems.		
G-CO.C.9	Prove theorems about lines and angles.	SE:	815–826,933–944,945–954,955–964,965–974, 1141–1150
G-CO.C.10	Prove theorems about triangles.	SE:	1001–1014, 1015–1024, 1025–1036, 1083–1096, 1097–1110, 1111–1122, 1129–1140, 1141–1150, 1151–1164, 1165–1174, 1203–1216, 1291–1306
G-CO.C.11	Prove theorems about parallelograms.	SE:	1189–1202, 1203–1216, 1217–1228, 1229–1240, 1307–1318
Make geometric	constructions.	•	
G-CO.C.12	Make formal geometric constructions with a variety of tools and methods (compass and straightedge, string, reflective devices, paper folding, dynamic geometric software, etc.).	SE:	775–788, 789–800, 843–856, 955–964, 965–974, 1043–1052, 1111–1122, 1129–1140, 1141–1150, 1151–1164, 1165–1174
G-CO.C.13	Construct an equilateral triangle, a square, and a regular hexagon inscribed in a circle.	SE:	1043–1052

Standards	Descriptor		Citations
G-GPE	Expressing Geometric Properties with Equations		
Use coordinates	to prove simple geometric theorems algebraically		
G-GPE.B.4	Use coordinates to prove simple geometric theorems algebraically	SE:	775–778, 1129–1140, 1151–1164, 1165–1174, 1265– 1278, 1279–1290, 1291–1306, 1307–1318
G-GPE.B.5	Prove the slope criteria for parallel and perpendicular lines and use them to solve geometric problems (e.g., find the equation of a line parallel or perpendicular to a given line that passes through a given point).	SE:	975–982, 1129–1140, 1151–1164, 1165–1174, 1265– 1278, 1279–1290, 1291–1306, 1307–1318
G-GPE.B.7	Use coordinates to compute perimeters of polygons and areas of triangles and rectangles, e.g., using the distance formula.	SE:	1291–1306, 1319–1334
S-ID	Interpreting Categorical and Quantitative Data	•	
Summarize, rep	resent, and interpret data on a single count or measurement v	variable	e.
S-ID.A.1	Represent data with plots on the real number line (dot plots, histograms, and box plots).	SE:	389–400, 401–416, 417–428
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.	SE:	377–388, 389–400, 401–416, 417–428
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).	SE:	389–400

Standards	Descriptor		Citations
Summarize, rep	resent, and interpret data on two categorical and quantitative	e variab	oles.
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.	SE:	347–358, 359–370
S-ID.B.6	Represent data on two quantitative variables on a scatter plot, and describe how the variables are related.	SE:	435–450, 451–466, 735–748
S-ID.B.6a	Fit a function to the data; use functions fitted to data to solve problems in the context of the data. Use given functions or choose a function suggested by the context. Emphasize linear, quadratic, and exponential models.	SE:	435–450, 735–748
S-ID.B.6b	Informally assess the fit of a function by plotting and analyzing residuals.	SE:	451–466, 735–748
S-ID.B.6c	Fit a linear function for a scatter plot that suggests a linear association.	SE:	435–450, 451–466
Interpret linear	models.		
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.	SE:	301–308, 435–450
S-ID.C.8	Compute (using technology) and interpret the correlation coefficient of a linear fit.	SE:	451–466
S-ID.C.9	Distinguish between correlation and causation.	SE:	435–450