



SuccessMaker®

Alignments to SuccessMaker

Providing rigorous intervention
for K-8 learners with unparalleled precision

AimswebPlus Standard Codes	AimswebPlus Standard Text Grade 1	SuccessMaker Item Description	SuccessMaker Item ID
Fall			
1.MD.3	Tells time using a digital clock.	Tell time to the hour using digital and analog clocks.	SMMA_LO_00716
1.NBT.3	Compares the magnitude of 2-digit numbers.	Compare numbers using < or > symbols (20 to 99).	SMMA_LO_00328
		Identify two numbers that make an inequality true (two-digit).	SMMA_LO_00997
		Find two numbers within a range (two-digit).	SMMA_LO_00998
		Identify the greatest or least number (two digit).	SMMA_LO_00999
		Identify the value that is greater than one number and less than another in context.	SMMA_LO_001554
		R: Compare numbers using < or > symbols (1 to 19).	SMMA_LO_00325
1.OA.3	Identifies equivalent addition expressions.	Apply the Commutative Property of Addition as a strategy to add two numbers; use fact families as a strategy to subtract two numbers.	SMMA_LO_02021
		Use the Associative Property of Addition to add two numbers by regrouping the numbers into a ten and some ones.	SMMA_LO_02022
		Apply the Associative Property of Addition to add three numbers	SMMA_LO_02135
1.G.1	Identifies the characteristics of a given shape.	R: Identify open and closed figures.	SMMA_LO_00580
		R: Match compound figures that have the same shape (different sizes).	SMMA_LO_00594
1.G.3	Identifies a shape divided into halves.	Describe fractions in terms of the number of parts in a whole and the relative size of those parts (e.g., larger, smaller).	SMMA_LO_02137
1.MD.4	Uses a picture graph to solve word problems.	Read and interpret a horizontal or vertical pictograph (four to six items).	SMMA_LO_00131
		Determine the most or the least from a horizontal or vertical pictograph (four to six items).	SMMA_LO_00135
		Read and interpret a horizontal or vertical pictograph (six items).	SMMA_LO_00150

AimswebPlus Standard Codes	AimswebPlus Standard Text Grade 1	SuccessMaker Item Description	SuccessMaker Item ID
		Read a pictograph (3 categories, 1 to 9 items per category).	SMMA_LO_01124
		Read and interpret a pictograph about birds counted (2 to 5 birds in each row).	SMMA_LO_01299
1.OA.1	Solves addition word problems.	Use a picture to solve a missing addend problem (sums 2 to 6).	SMMA_LO_01232
		Choose the expression that can represent a problem with extra information; then solve (addition or subtraction).	SMMA_LO_01239
		Solve an addition problem in context (different objects, sums 2 to 5).	SMMA_LO_01544
		Solve a problem in context by finding a missing addend (sums 2 to 5).	SMMA_LO_01546
		Identify and solve a number sentence for an addition problem in context (sums 2 to 9).	SMMA_LO_01553
		Identify and solve a number sentence for an addition problem in context (sums 2 to 9).	SMMA_LO_01555
		R: Add 10 to a number (sums 11 to 19).	SMMA_LO_00038
		R: Add 1- and 2-digit addends (sums 11-19, audio presentation).	SMMA_LO_00039
		R: Identify the operation from pictures and contexts (sums 6 to 9, minuends 6 to 9).	SMMA_LO_00321
		R: Identify the picture that can be used to solve an addition or subtraction problem.	SMMA_LO_01255
1.MD.2	Determines the length of an object given a nonstandard unit of measurement.	Find the height (2 to 9 nonstandard units).	SMMA_LO_00710
		Count to find the height and width (2 to 5 nonstandard units).	SMMA_LO_00713
		Find the total length of two objects (nonstandard units, sums 2 to 5).	SMMA_LO_00720
		Measure the length of an object (2 to 7 nonstandard units).	SMMA_LO_00777

AimswbPlus Standard Codes	AimswbPlus Standard Text Grade 1	SuccessMaker Item Description	SuccessMaker Item ID
		R: Identify the group of objects that is 1 to 5 nonstandard units long or tall.	SMMA_LO_00701
		R: Count to find how long or tall (2 to 9 nonstandard units).	SMMA_LO_00705
		R: Identify an object given the height and width in nonstandard units.	SMMA_LO_00725
1.NBT.1	Counts forward starting at a given number other than 1.	Identify a written number from a spoken number (two-digit).	SMMA_LO_00977
		Enter the number for a word name (two-digit)	SMMA_LO_01001
1.OA.8	Determines the missing number in addition equation.	Find the missing addend in a number sentence.	SMMA_LO_00037
		Find the missing addend in a number sentence (sums 10 to 18).	SMMA_LO_00048
		Complete fact families with four facts (sums 3 to 10).	SMMA_LO_00322
		Solve for c in $a + b = c$ (sums 0 to 9).	SMMA_LO_00323
		Solve for c in $a + b = c$ (sums 10 to 18).	SMMA_LO_00327
		Solve for a or b in $a + b = c$ (sums 0 to 9).	SMMA_LO_00330
		Solve for a or b in $a + b = c$ (sums 10 to 18).	SMMA_LO_00332
		Identify a missing number in an addition and subtraction fact family.	SMMA_LO_01035
		Solve for the unknown in an addition equation (addends and sums less than 16).	SMMA_LO_01656
		Create a fact family (addition and subtraction).	SMMA_LO_01857
		Identify the missing number (addend or sum) in an addition equation, for numbers 20 and less.	SMMA_LO_02010
1.G.2	Identifies a composite shape by its smaller shapes.	Identify puzzle pieces needed to make a given shape, and then complete the puzzle (4 to 6 pieces).	SMMA_LO_00564
		R: Match a plane figure to a geometric design that uses the figure.	SMMA_LO_00554

AimswbPlus Standard Codes	AimswbPlus Standard Text Grade 1	SuccessMaker Item Description	SuccessMaker Item ID
1.OA.1	Solves subtraction word problems.	Choose the expression that can represent a problem with extra information; then solve (addition or subtraction).	SMMA_LO_01239
		Solve a subtraction problem in context (minuends 2 to 5).	SMMA_LO_01545
		Solve a subtraction problem in context by finding how many more (minuends 2 to 5).	SMMA_LO_01550
		Identify the expression that represents a subtraction problem in context (minuends 2 to 5).	SMMA_LO_01559
		Identify and solve a number sentence for a subtraction problem in context (minuends 2 to 5)	SMMA_LO_01562
		Identify and solve a number sentence for a subtraction problem in context (minuends 2 to 5).	SMMA_LO_01568
		R: Identify the operation from pictures and contexts (sums 6 to 9, minuends 6 to 9).	SMMA_LO_00321
		R: Identify a picture that represents a subtraction problem (one or two-digit).	SMMA_LO_01244
		R: Identify the picture that can be used to solve an addition or subtraction problem.	SMMA_LO_01255
		R: Identify the number sentence that solves a subtraction problem in context (minuends 11 to 18, subtrahends 1 to 9).	SMMA_LO_01439
1.NBT.3	Orders a set of numbers from smallest to largest.	Compare numbers using < or > symbols (20 to 99).	SMMA_LO_00328
		Identify two numbers that make an inequality true (two-digit)	SMMA_LO_00997
		Find two numbers within a range (two-digit).	SMMA_LO_00998
		Identify the greatest or least number (two-digit).	SMMA_LO_00999
		Identify the value that is greater than one number and less than another in context.	SMMA_LO_01554

AimswebPlus Standard Codes	AimswebPlus Standard Text Grade 1	SuccessMaker Item Description	SuccessMaker Item ID
		R: Compare numbers using < or > symbols (1 to 19).	SMMA_LO_00325
		R: Identify two numbers that make an inequality true (0 to 9).	SMMA_LO_00994
1.OA.7	Identifies a true equation.	Determine if equations involving addition and subtraction are true or false.	SMMA_LO_02024
1.NBT.2	Counts by 10s to determine the total number of items in a set.	Enter the number of tens for a given multiple of ten (10 to 90).	SMMA_LO_00975
		Model multiples of 10 (from 10 to 90) with place value blocks.	SMMA_LO_02019
1.OA.7	Identifies a true equation.	Determine if equations involving addition and subtraction are true or false.	SMMA_LO_02024
1.OA.1	Solves addition word problems.	Use a picture to solve a missing addend problem (sums 2 to 6).	SMMA_LO_01232
		Choose the expression that can represent a problem with extra information; then solve (addition or subtraction).	SMMA_LO_01239
		Solve an addition problem in context (different objects, sums 2 to 5).	SMMA_LO_01544
		Solve a problem in context by finding a missing addend (sums 2 to 5).	SMMA_LO_01546
		Identify and solve a number sentence for an addition problem in context (sums 2 to 9).	SMMA_LO_01553
		Identify and solve a number sentence for an addition problem in context (sums 2 to 9).	SMMA_LO_01555
		R: Add 10 to a number (sums 11 to 19).	SMMA_LO_00038
		R: Add 1- and 2-digit addends (sums 11-19, audio presentation).	SMMA_LO_00039
		R: Identify the operation from pictures and contexts (sums 6 to 9, minuends 6 to 9).	SMMA_LO_00321
		R: Identify the picture that can be used to solve an addition or subtraction problem.	SMMA_LO_01255

AimswebPlus Standard Codes	AimswebPlus Standard Text Grade 1	SuccessMaker Item Description	SuccessMaker Item ID
1.OA.8	Determines the missing number in addition equation.	Find the missing addend in a number sentence.	SMMA_LO_00037
		Find the missing addend in a number sentence (sums 10 to 18).	SMMA_LO_00048
		Complete fact families with four facts (sums 3 to 10).	SMMA_LO_00322
		Solve for c in $a + b = c$ (sums 0 to 9).	SMMA_LO_00323
		Solve for c in $a + b = c$ (sums 10 to 18).	SMMA_LO_00327
		Solve for a or b in $a + b = c$ (sums 0 to 9).	SMMA_LO_00330
		Solve for a or b in $a + b = c$ (sums 10 to 18).	SMMA_LO_00332
		Identify a missing number in an addition and subtraction fact family.	SMMA_LO_01035
		Solve for the unknown in an addition equation (addends and sums less than 16).	SMMA_LO_01656
		Create a fact family (addition and subtraction).	SMMA_LO_01857
		Identify the missing number (addend or sum) in an addition equation, for numbers 20 and less.	SMMA_LO_02010
1.NBT.2	Identifies the place value of each digit in a 2-digit number.	Enter the number equal to 1 to 9 tens.	SMMA_LO_00974
1.OA.2	Solves word problems involving the addition of three numbers.	Act out a problem to find the sum of three numbers (one-digit addends).	SMMA_LO_01249
		Act out the solution to an addition problem in context (three addends, sums 1 to 9).	SMMA_LO_01537
		Solve an addition problem with three addends in context (sums 3 to 10).	SMMA_LO_01549
		Solve an addition problem with three addends in context (sums 3 to 10).	SMMA_LO_01557
		Solve an addition problem in context (three addends, sums 9 to 18).	SMMA_LO_01576
		R: Add three addends (sums 2 to 5).	SMMA_LO_00026

AimswestPlus Standard Codes	AimswestPlus Standard Text Grade 1	SuccessMaker Item Description	SuccessMaker Item ID
		R: Add three addends (audio presentation, sums 3 to 5).	SMMA_LO_00027
		R: Add three addends (sums 6 to 10).	SMMA_LO_00028
		R: Add three addends displayed horizontally (sums 6 to 10).	SMMA_LO_00029
		R: Add three addends (one-digit addends, sums 11 to 19).	SMMA_LO_00031
		R: Add three addends (one-digit addends, sums 10 to 19).	SMMA_LO_00032
		R: Find the missing addend in a number sentence (three addends, sums 1 to 9).	SMMA_LO_00052
		R: Find the missing addend in a number sentence (three addends, sums 10 to 19).	SMMA_LO_00066
1.OA.1	Solves subtraction word problems.	Choose the expression that can represent a problem with extra information; then solve (addition or subtraction).	SMMA_LO_01239
		Solve a subtraction problem in context (minuends 2 to 5).	SMMA_LO_01545
		Solve a subtraction problem in context by finding how many more (minuends 2 to 5).	SMMA_LO_01550
		Identify the expression that represents a subtraction problem in context (minuends 2 to 5).	SMMA_LO_01559
		Identify and solve a number sentence for a subtraction problem in context (minuends 2 to 5)	SMMA_LO_01562
		Identify and solve a number sentence for a subtraction problem in context (minuends 2 to 5).	SMMA_LO_01568
		R: Identify the operation from pictures and contexts (sums 6 to 9, minuends 6 to 9).	SMMA_LO_00321
		R: Identify a picture that represents a subtraction problem (one or two-digit).	SMMA_LO_01244
		R: Identify the picture that can be used to solve an addition or subtraction problem.	SMMA_LO_01255

AimswebPlus Standard Codes	AimswebPlus Standard Text Grade 1	SuccessMaker Item Description	SuccessMaker Item ID
		R: Identify the number sentence that solves a subtraction problem in context (minuends 11 to 18, subtrahends 1 to 9).	SMMA_LO_01439
1.MD.2	Determines the length of an object given a nonstandard unit of measurement.	Find the height (2 to 9 nonstandard units).	SMMA_LO_00710
		Count to find the height and width (2 to 5 nonstandard units).	SMMA_LO_00713
		Find the total length of two objects (nonstandard units, sums 2 to 5).	SMMA_LO_00720
		Measure the length of an object (2 to 7 nonstandard units).	SMMA_LO_00777
		R: Identify the group of objects that is 1 to 5 nonstandard units long or tall.	SMMA_LO_00701
		R: Count to find how long or tall (2 to 9 nonstandard units).	SMMA_LO_00705
		R: Identify an object given the height and width in nonstandard units.	SMMA_LO_00725
1.OA.8	Determines the missing number in subtraction equation.	Complete fact families with four facts (sums 3 to 10).	SMMA_LO_000322
		Solve for c in $a - b = c$ (differences 1 to 9).	SMMA_LO_00324
		Solve for c in $a - b = c$ (differences 1 to 9)	SMMA_LO_00329
		Solve for a or b in $a - b = c$ (differences 0 to 9).	SMMA_LO_00331
		Solve for a or b in $a - b = c$ (differences 0 to 18).	SMMA_LO_00333
		Identify a missing number in an addition and subtraction fact family.	SMMA_LO_01035
		Find the missing subtrahend in a subtraction number sentence (minuends 0 to 9).	SMMA_LO_01432
		Find the missing minuend in a subtraction number sentence (minuends 0 to 9).	SMMA_LO_01440
		Find the missing subtrahend in a subtraction number sentence (minuends 10 to 14).	SMMA_LO_01446

AimswestPlus Standard Codes	AimswestPlus Standard Text Grade 1	SuccessMaker Item Description	SuccessMaker Item ID
		Find the missing subtrahend in a subtraction number sentence (minuends 15 to 18)	SMMA_LO_01449
		Find the missing minuend in a subtraction number sentence (minuends 10 to 14).	SMMA_LO_01451
		Find the missing minuend in a subtraction number sentence (minuends 15 to 18).	SMMA_LO_01455
		Find the missing subtrahend in a subtraction number sentence (minuends 11 to 19).	SMMA_LO_01464
		Find the missing minuend in a subtraction number sentence (minuends 11 to 19).	SMMA_LO_01468
		Create a fact family (addition and subtraction).	SMMA_LO_01857
1.MD.4	Uses a picture graph to solve word problems.	Read and interpret a horizontal or vertical pictograph (four to six items).	SMMA_LO_00131
		Determine the most or the least from a horizontal or vertical pictograph (four to six items)	SMMA_LO_00135
		Read and interpret a horizontal or vertical pictograph (six items).	SMMA_LO_00150
		Read a pictograph (3 categories, 1 to 9 items per category).	SMMA_LO_01124
		Read and interpret a pictograph about birds counted (2 to 5 birds in each row).	SMMA_LO_01299
1.OA.1	Solves subtraction word problems.	Choose the expression that can represent a problem with extra information; then solve (addition or subtraction).	SMMA_LO_01239
		Solve a subtraction problem in context (minuends 2 to 5).	SMMA_LO_01545
		Solve a subtraction problem in context by finding how many more (minuends 2 to 5).	SMMA_LO_01550
		Identify the expression that represents a subtraction problem in context (minuends 2 to 5).	SMMA_LO_01559

AimswestPlus Standard Codes	AimswestPlus Standard Text Grade 1	SuccessMaker Item Description	SuccessMaker Item ID
		Identify and solve a number sentence for a subtraction problem in context (minuends 2 to 5)	SMMA_LO_01562
		Identify and solve a number sentence for a subtraction problem in context (minuends 2 to 5).	SMMA_LO_01568
		R: Identify the operation from pictures and contexts (sums 6 to 9, minuends 6 to 9).	SMMA_LO_00321
		R: Identify a picture that represents a subtraction problem (one or two-digit).	SMMA_LO_01244
		R: Identify the picture that can be used to solve an addition or subtraction problem.	SMMA_LO_01255
		R: Identify the number sentence that solves a subtraction problem in context (minuends 11 to 18, subtrahends 1 to 9).	SMMA_LO_01439
Winter			
1.NBT.3	Compares the magnitude of 2-digit numbers.	Compare numbers using < or > symbols (20 to 99).	SMMA_LO_00328
		Identify two numbers that make an inequality true (two-digit).	SMMA_LO_00997
		Find two numbers within a range (two-digit).	SMMA_LO_00998
		Identify the greatest or least number (two digit).	SMMA_LO_00999
		Identify the value that is greater than one number and less than another in context.	SMMA_LO_001554
		R: Compare numbers using < or > symbols (1 to 19).	SMMA_LO_00325
1.OA.3	Identifies equivalent addition expressions.	Apply the Commutative Property of Addition as a strategy to add two numbers; use fact families as a strategy to subtract two numbers.	SMMA_LO_02021
		Use the Associative Property of Addition to add two numbers by regrouping the numbers into a ten and some ones.	SMMA_LO_02022
		Apply the Associative Property of Addition to add three numbers	SMMA_LO_02135

AimswebPlus Standard Codes	AimswebPlus Standard Text Grade 1	SuccessMaker Item Description	SuccessMaker Item ID
1.MD.3	Tells time using a digital clock.	Tell time to the hour using digital and analog clocks.	SMMA_LO_00716
1.G.3	Identifies a shape divided into halves.	Describe fractions in terms of the number of parts in a whole and the relative size of those parts (e.g., larger, smaller).	SMMA_LO_02137
1.MD.2	Determines the length of an object given a nonstandard unit of measurement.	Find the height (2 to 9 nonstandard units).	SMMA_LO_00710
		Count to find the height and width (2 to 5 nonstandard units).	SMMA_LO_00713
		Find the total length of two objects (nonstandard units, sums 2 to 5).	SMMA_LO_00720
		Measure the length of an object (2 to 7 nonstandard units).	SMMA_LO_00777
		R: Identify the group of objects that is 1 to 5 nonstandard units long or tall.	SMMA_LO_00701
		R: Count to find how long or tall (2 to 9 nonstandard units).	SMMA_LO_00705
		R: Identify an object given the height and width in nonstandard units.	SMMA_LO_00725
1.OA.1	Solves subtraction word problems.	Choose the expression that can represent a problem with extra information; then solve (addition or subtraction).	SMMA_LO_01239
		Solve a subtraction problem in context (minuends 2 to 5).	SMMA_LO_01545
		Solve a subtraction problem in context by finding how many more (minuends 2 to 5).	SMMA_LO_01550
		Identify the expression that represents a subtraction problem in context (minuends 2 to 5).	SMMA_LO_01559
		Identify and solve a number sentence for a subtraction problem in context (minuends 2 to 5)	SMMA_LO_01562
		Identify and solve a number sentence for a subtraction problem in context (minuends 2 to 5).	SMMA_LO_01568

AimswestPlus Standard Codes	AimswestPlus Standard Text Grade 1	SuccessMaker Item Description	SuccessMaker Item ID
		R: Identify the operation from pictures and contexts (sums 6 to 9, minuends 6 to 9).	SMMA_LO_00321
		R: Identify a picture that represents a subtraction problem (one or two-digit).	SMMA_LO_01244
		R: Identify the picture that can be used to solve an addition or subtraction problem.	SMMA_LO_01255
		R: Identify the number sentence that solves a subtraction problem in context (minuends 11 to 18, subtrahends 1 to 9).	SMMA_LO_01439
1.OA.8	Determines the missing number in addition equation.	Find the missing addend in a number sentence.	SMMA_LO_00037
		Find the missing addend in a number sentence (sums 10 to 18).	SMMA_LO_00048
		Complete fact families with four facts (sums 3 to 10).	SMMA_LO_00322
		Solve for c in $a + b = c$ (sums 0 to 9).	SMMA_LO_00323
		Solve for c in $a + b = c$ (sums 10 to 18).	SMMA_LO_00327
		Solve for a or b in $a + b = c$ (sums 0 to 9).	SMMA_LO_00330
		Solve for a or b in $a + b = c$ (sums 10 to 18).	SMMA_LO_00332
		Identify a missing number in an addition and subtraction fact family.	SMMA_LO_01035
		Solve for the unknown in an addition equation (addends and sums less than 16).	SMMA_LO_01656
		Create a fact family (addition and subtraction).	SMMA_LO_01857
		Identify the missing number (addend or sum) in an addition equation, for numbers 20 and less.	SMMA_LO_02010
1.NBT.1	Counts forward starting at a given number other than 1.	Identify a written number from a spoken number (two-digit).	SMMA_LO_00977
		Enter the number for a word name (two-digit)	SMMA_LO_01001

AimswestPlus Standard Codes	AimswestPlus Standard Text Grade 1	SuccessMaker Item Description	SuccessMaker Item ID
1.MD.4	Uses a picture graph to solve word problems.	Read and interpret a horizontal or vertical pictograph (four to six items).	SMMA_LO_00131
		Determine the most or the least from a horizontal or vertical pictograph (four to six items)	SMMA_LO_00135
		Read and interpret a horizontal or vertical pictograph (six items).	SMMA_LO_00150
		Read a pictograph (3 categories, 1 to 9 items per category).	SMMA_LO_01124
		Read and interpret a pictograph about birds counted (2 to 5 birds in each row).	SMMA_LO_01299
1.NBT.3	Orders a set of numbers from smallest to largest.	Compare numbers using $<$ or $>$ symbols (20 to 99).	SMMA_LO_00328
		Identify two numbers that make an inequality true (two-digit)	SMMA_LO_00997
		Find two numbers within a range (two-digit).	SMMA_LO_00998
		Identify the greatest or least number (two-digit).	SMMA_LO_00999
		Identify the value that is greater than one number and less than another in context.	SMMA_LO_01554
		R: Compare numbers using $<$ or $>$ symbols (1 to 19).	SMMA_LO_00325
		R: Identify two numbers that make an inequality true (0 to 9).	SMMA_LO_00994
1.OA.7	Identifies a true equation.	Determine if equations involving addition and subtraction are true or false.	SMMA_LO_02024
1.OA.1	Solves subtraction word problems.	Choose the expression that can represent a problem with extra information; then solve (addition or subtraction).	SMMA_LO_01239
		Solve a subtraction problem in context (minuends 2 to 5).	SMMA_LO_01545
		Solve a subtraction problem in context by finding how many more (minuends 2 to 5).	SMMA_LO_01550
		Identify the expression that represents a subtraction problem in context (minuends 2 to 5).	SMMA_LO_01559

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		Identify and solve a number sentence for a subtraction problem in context (minuends 2 to 5)	SMMA_LO_01562
		Identify and solve a number sentence for a subtraction problem in context (minuends 2 to 5).	SMMA_LO_01568
		R: Identify the operation from pictures and contexts (sums 6 to 9, minuends 6 to 9).	SMMA_LO_00321
		R: Identify a picture that represents a subtraction problem (one or two-digit).	SMMA_LO_01244
		R: Identify the picture that can be used to solve an addition or subtraction problem.	SMMA_LO_01255
		R: Identify the number sentence that solves a subtraction problem in context (minuends 11 to 18, subtrahends 1 to 9).	SMMA_LO_01439
1.G.2	Identifies a composite shape by its smaller shapes.	Identify puzzle pieces needed to make a given shape, and then complete the puzzle (4 to 6 pieces).	SMMA_LO_00564
		R: Match a plane figure to a geometric design that uses the figure.	SMMA_LO_00554
1.NBT.2	Counts by 10s to determine the total number of items in a set.	Enter the number of tens for a given multiple of ten (10 to 90).	SMMA_LO_00975
		Model multiples of 10 (from 10 to 90) with place value blocks.	SMMA_LO_02019
1.OA.7	Identifies a true equation.	Determine if equations involving addition and subtraction are true or false.	SMMA_LO_02024
1.OA.1	Solves addition word problems.	Use a picture to solve a missing addend problem (sums 2 to 6).	SMMA_LO_01232
		Choose the expression that can represent a problem with extra information; then solve (addition or subtraction).	SMMA_LO_01239
		Solve an addition problem in context (different objects, sums 2 to 5).	SMMA_LO_01544

AimswestPlus Standard Codes	AimswestPlus Standard Text Grade 1	SuccessMaker Item Description	SuccessMaker Item ID
		Solve a problem in context by finding a missing addend (sums 2 to 5).	SMMA_LO_01546
		Identify and solve a number sentence for an addition problem in context (sums 2 to 9).	SMMA_LO_01553
		Identify and solve a number sentence for an addition problem in context (sums 2 to 9).	SMMA_LO_01555
		R: Add 10 to a number (sums 11 to 19).	SMMA_LO_00038
		R: Add 1- and 2-digit addends (sums 11-19, audio presentation).	SMMA_LO_00039
		R: Identify the operation from pictures and contexts (sums 6 to 9, minuends 6 to 9).	SMMA_LO_00321
		R: Identify the picture that can be used to solve an addition or subtraction problem.	SMMA_LO_01255
1.OA.8	Determines the missing number in addition equation.	Find the missing addend in a number sentence.	SMMA_LO_00037
		Find the missing addend in a number sentence (sums 10 to 18).	SMMA_LO_00048
		Complete fact families with four facts (sums 3 to 10).	SMMA_LO_00322
		Solve for c in $a + b = c$ (sums 0 to 9).	SMMA_LO_00323
		Solve for c in $a + b = c$ (sums 10 to 18).	SMMA_LO_00327
		Solve for a or b in $a + b = c$ (sums 0 to 9).	SMMA_LO_00330
		Solve for a or b in $a + b = c$ (sums 10 to 18).	SMMA_LO_00332
		Identify a missing number in an addition and subtraction fact family.	SMMA_LO_01035
		Solve for the unknown in an addition equation (addends and sums less than 16).	SMMA_LO_01656
		Create a fact family (addition and subtraction).	SMMA_LO_01857
		Identify the missing number (addend or sum) in an addition equation, for numbers 20 and less.	SMMA_LO_02010

AimswebPlus Standard Codes	AimswebPlus Standard Text Grade 1	SuccessMaker Item Description	SuccessMaker Item ID
1.NBT.2	Identifies the place value of each digit in a 2-digit number.	Enter the number equal to 1 to 9 tens.	SMMA_LO_00974
1.OA.2	Solves word problems involving the addition of three numbers.	Act out a problem to find the sum of three numbers (one-digit addends).	SMMA_LO_01249
		Act out the solution to an addition problem in context (three addends, sums 1 to 9).	SMMA_LO_01537
		Solve an addition problem with three addends in context (sums 3 to 10).	SMMA_LO_01549
		Solve an addition problem with three addends in context (sums 3 to 10).	SMMA_LO_01557
		Solve an addition problem in context (three addends, sums 9 to 18).	SMMA_LO_01576
		R: Add three addends (sums 2 to 5).	SMMA_LO_00026
		R: Add three addends (audio presentation, sums 3 to 5).	SMMA_LO_00027
		R: Add three addends (sums 6 to 10).	SMMA_LO_00028
		R: Add three addends displayed horizontally (sums 6 to 10).	SMMA_LO_00029
		R: Add three addends (one-digit addends, sums 11 to 19).	SMMA_LO_00031
		R: Add three addends (one-digit addends, sums 10 to 19).	SMMA_LO_00032
		R: Find the missing addend in a number sentence (three addends, sums 1 to 9).	SMMA_LO_00052
		R: Find the missing addend in a number sentence (three addends, sums 10 to 19).	SMMA_LO_00066
1.MD.2	Determines the length of an object given a nonstandard unit of measurement.	Find the height (2 to 9 nonstandard units).	SMMA_LO_00710
		Count to find the height and width (2 to 5 nonstandard units).	SMMA_LO_00713
		Find the total length of two objects (nonstandard units, sums 2 to 5).	SMMA_LO_00720
		Measure the length of an object (2 to 7 nonstandard units).	SMMA_LO_00777

AimswestPlus Standard Codes	AimswestPlus Standard Text Grade 1	SuccessMaker Item Description	SuccessMaker Item ID
		R: Identify the group of objects that is 1 to 5 nonstandard units long or tall.	SMMA_LO_00701
		R: Count to find how long or tall (2 to 9 nonstandard units).	SMMA_LO_00705
		R: Identify an object given the height and width in nonstandard units.	SMMA_LO_00725
1.OA.1	Solves subtraction word problems.	Choose the expression that can represent a problem with extra information; then solve (addition or subtraction).	SMMA_LO_01239
		Solve a subtraction problem in context (minuends 2 to 5).	SMMA_LO_01545
		Solve a subtraction problem in context by finding how many more (minuends 2 to 5).	SMMA_LO_01550
		Identify the expression that represents a subtraction problem in context (minuends 2 to 5).	SMMA_LO_01559
		Identify and solve a number sentence for a subtraction problem in context (minuends 2 to 5)	SMMA_LO_01562
		Identify and solve a number sentence for a subtraction problem in context (minuends 2 to 5).	SMMA_LO_01568
		R: Identify the operation from pictures and contexts (sums 6 to 9, minuends 6 to 9).	SMMA_LO_00321
		R: Identify a picture that represents a subtraction problem (one or two-digit).	SMMA_LO_01244
		R: Identify the picture that can be used to solve an addition or subtraction problem.	SMMA_LO_01255
		R: Identify the number sentence that solves a subtraction problem in context (minuends 11 to 18, subtrahends 1 to 9).	SMMA_LO_01439

AimswestPlus Standard Codes	AimswestPlus Standard Text Grade 1	SuccessMaker Item Description	SuccessMaker Item ID
1.OA.8	Determines the missing number in subtraction equation.	Complete fact families with four facts (sums 3 to 10).	SMMA_LO_000322
		Solve for c in $a - b = c$ (differences 1 to 9).	SMMA_LO_00324
		Solve for c in $a - b = c$ (differences 1 to 9)	SMMA_LO_00329
		Solve for a or b in $a - b = c$ (differences 0 to 9).	SMMA_LO_00331
		Solve for a or b in $a - b = c$ (differences 0 to 18).	SMMA_LO_00333
		Identify a missing number in an addition and subtraction fact family.	SMMA_LO_01035
		Find the missing subtrahend in a subtraction number sentence (minuends 0 to 9).	SMMA_LO_01432
		Find the missing minuend in a subtraction number sentence (minuends 0 to 9).	SMMA_LO_01440
		Find the missing subtrahend in a subtraction number sentence (minuends 10 to 14).	SMMA_LO_01446
		Find the missing subtrahend in a subtraction number sentence (minuends 15 to 18)	SMMA_LO_01449
		Find the missing minuend in a subtraction number sentence (minuends 10 to 14).	SMMA_LO_01451
		Find the missing minuend in a subtraction number sentence (minuends 15 to 18).	SMMA_LO_01455
		Find the missing subtrahend in a subtraction number sentence (minuends 11 to 19).	SMMA_LO_01464
		Find the missing minuend in a subtraction number sentence (minuends 11 to 19).	SMMA_LO_01468
		Create a fact family (addition and subtraction).	SMMA_LO_01857

AimswestPlus Standard Codes	AimswestPlus Standard Text Grade 1	SuccessMaker Item Description	SuccessMaker Item ID
1.OA.1	Solves addition word problems.	Use a picture to solve a missing addend problem (sums 2 to 6).	SMMA_LO_01232
		Choose the expression that can represent a problem with extra information; then solve (addition or subtraction).	SMMA_LO_01239
		Solve an addition problem in context (different objects, sums 2 to 5).	SMMA_LO_01544
		Solve a problem in context by finding a missing addend (sums 2 to 5).	SMMA_LO_01546
		Identify and solve a number sentence for an addition problem in context (sums 2 to 9).	SMMA_LO_01553
		Identify and solve a number sentence for an addition problem in context (sums 2 to 9).	SMMA_LO_01555
		R: Add 10 to a number (sums 11 to 19).	SMMA_LO_00038
		R: Add 1- and 2-digit addends (sums 11-19, audio presentation).	SMMA_LO_00039
		R: Identify the operation from pictures and contexts (sums 6 to 9, minuends 6 to 9).	SMMA_LO_00321
		R: Identify the picture that can be used to solve an addition or subtraction problem.	SMMA_LO_01255
		Find the missing addend in a number sentence.	SMMA_LO_00037
		Find the missing addend in a number sentence (sums 10 to 18).	SMMA_LO_00048
		Complete fact families with four facts (sums 3 to 10).	SMMA_LO_00322
		Solve for c in $a + b = c$ (sums 0 to 9).	SMMA_LO_00323
		Solve for c in $a + b = c$ (sums 10 to 18).	SMMA_LO_00327
		Solve for a or b in $a + b = c$ (sums 0 to 9).	SMMA_LO_00330
		Solve for a or b in $a + b = c$ (sums 10 to 18).	SMMA_LO_00332

AimswestPlus Standard Codes	AimswestPlus Standard Text Grade 1	SuccessMaker Item Description	SuccessMaker Item ID
		Identify a missing number in an addition and subtraction fact family.	SMMA_LO_01035
		Solve for the unknown in an addition equation (addends and sums less than 16).	SMMA_LO_01656
		Create a fact family (addition and subtraction).	SMMA_LO_01857
		Identify the missing number (addend or sum) in an addition equation, for numbers 20 and less.	SMMA_LO_02010
1.MD.4	Uses a picture graph to solve word problems.	Read and interpret a horizontal or vertical pictograph (four to six items).	SMMA_LO_00131
		Determine the most or the least from a horizontal or vertical pictograph (four to six items)	SMMA_LO_00135
		Read and interpret a horizontal or vertical pictograph (six items).	SMMA_LO_00150
		Read a pictograph (3 categories, 1 to 9 items per category).	SMMA_LO_01124
		Read and interpret a pictograph about birds counted (2 to 5 birds in each row).	SMMA_LO_01299
Spring			
1.NBT.3	Compares the magnitude of 2-digit numbers.	Compare numbers using < or > symbols (20 to 99).	SMMA_LO_00328
		Identify two numbers that make an inequality true (two-digit).	SMMA_LO_00997
		Find two numbers within a range (two-digit).	SMMA_LO_00998
		Identify the greatest or least number (two digit).	SMMA_LO_00999
		Identify the value that is greater than one number and less than another in context.	SMMA_LO_001554
		R: Compare numbers using < or > symbols (1 to 19).	SMMA_LO_00325
1.MD.2	Determines the length of an object given a nonstandard unit of measurement.	Find the height (2 to 9 nonstandard units).	SMMA_LO_00710
		Count to find the height and width (2 to 5 nonstandard units).	SMMA_LO_00713

AimswestPlus Standard Codes	AimswestPlus Standard Text Grade 1	SuccessMaker Item Description	SuccessMaker Item ID
		Find the total length of two objects (nonstandard units, sums 2 to 5).	SMMA_LO_00720
		Measure the length of an object (2 to 7 nonstandard units).	SMMA_LO_00777
		R: Identify the group of objects that is 1 to 5 nonstandard units long or tall.	SMMA_LO_00701
		R: Count to find how long or tall (2 to 9 nonstandard units).	SMMA_LO_00705
		R: Identify an object given the height and width in nonstandard units.	SMMA_LO_00725
1.OA.7	Identifies a true equation.	Determine if equations involving addition and subtraction are true or false.	SMMA_LO_02024
1.MD.3	Tells time using a digital clock.	Tell time to the hour using digital and analog clocks.	SMMA_LO_00716
1.G.3	Identifies a shape divided into halves.	Describe fractions in terms of the number of parts in a whole and the relative size of those parts (e.g., larger, smaller).	SMMA_LO_02137
1.MD.4	Uses a picture graph to solve word problems.	Read and interpret a horizontal or vertical pictograph (four to six items).	SMMA_LO_00131
		Determine the most or the least from a horizontal or vertical pictograph (four to six items)	SMMA_LO_00135
		Read and interpret a horizontal or vertical pictograph (six items).	SMMA_LO_00150
		Read a pictograph (3 categories, 1 to 9 items per category).	SMMA_LO_01124
		Read and interpret a pictograph about birds counted (2 to 5 birds in each row).	SMMA_LO_01299
1.OA.1	Solves addition word problems.	Use a picture to solve a missing addend problem (sums 2 to 6).	SMMA_LO_01232
		Choose the expression that can represent a problem with extra information; then solve (addition or subtraction).	SMMA_LO_01239
		Solve an addition problem in context (different objects, sums 2 to 5).	SMMA_LO_01544

AimswestPlus Standard Codes	AimswestPlus Standard Text Grade 1	SuccessMaker Item Description	SuccessMaker Item ID
		Solve a problem in context by finding a missing addend (sums 2 to 5).	SMMA_LO_01546
		Identify and solve a number sentence for an addition problem in context (sums 2 to 9).	SMMA_LO_01553
		Identify and solve a number sentence for an addition problem in context (sums 2 to 9).	SMMA_LO_01555
		R: Add 10 to a number (sums 11 to 19).	SMMA_LO_00038
		R: Add 1- and 2-digit addends (sums 11-19, audio presentation).	SMMA_LO_00039
		R: Identify the operation from pictures and contexts (sums 6 to 9, minuends 6 to 9).	SMMA_LO_00321
		R: Identify the picture that can be used to solve an addition or subtraction problem.	SMMA_LO_01255
		Find the missing addend in a number sentence.	SMMA_LO_00037
		Find the missing addend in a number sentence (sums 10 to 18).	SMMA_LO_00048
		Complete fact families with four facts (sums 3 to 10).	SMMA_LO_00322
		Solve for c in $a + b = c$ (sums 0 to 9).	SMMA_LO_00323
		Solve for c in $a + b = c$ (sums 10 to 18).	SMMA_LO_00327
		Solve for a or b in $a + b = c$ (sums 0 to 9).	SMMA_LO_00330
		Solve for a or b in $a + b = c$ (sums 10 to 18).	SMMA_LO_00332
		Identify a missing number in an addition and subtraction fact family.	SMMA_LO_01035
		Solve for the unknown in an addition equation (addends and sums less than 16).	SMMA_LO_01656
		Create a fact family (addition and subtraction).	SMMA_LO_01857
		Identify the missing number (addend or sum) in an addition equation, for numbers 20 and less.	SMMA_LO_02010

AimswebPlus Standard Codes	AimswebPlus Standard Text Grade 1	SuccessMaker Item Description	SuccessMaker Item ID
1.G.1	Identifies the characteristics of a given shape.	R: Identify open and closed figures.	SMMA_LO_00580
		R: Match compound figures that have the same shape (different sizes).	SMMA_LO_00594
1.OA.8	Determines the missing number in addition equation.	Find the missing addend in a number sentence.	SMMA_LO_00037
		Find the missing addend in a number sentence (sums 10 to 18).	SMMA_LO_00048
		Complete fact families with four facts (sums 3 to 10).	SMMA_LO_00322
		Solve for c in $a + b = c$ (sums 0 to 9).	SMMA_LO_00323
		Solve for c in $a + b = c$ (sums 10 to 18).	SMMA_LO_00327
		Solve for a or b in $a + b = c$ (sums 0 to 9).	SMMA_LO_00330
		Solve for a or b in $a + b = c$ (sums 10 to 18).	SMMA_LO_00332
		Identify a missing number in an addition and subtraction fact family.	SMMA_LO_01035
		Solve for the unknown in an addition equation (addends and sums less than 16).	SMMA_LO_01656
		Create a fact family (addition and subtraction).	SMMA_LO_01857
		Identify the missing number (addend or sum) in an addition equation, for numbers 20 and less.	SMMA_LO_02010
1.G.2	Identifies a composite shape by its smaller shapes.	Identify puzzle pieces needed to make a given shape, and then complete the puzzle (4 to 6 pieces).	SMMA_LO_00564
		R: Match a plane figure to a geometric design that uses the figure.	SMMA_LO_00554
1.NBT.1	Counts forward starting at a given number other than 1.	Identify a written number from a spoken number (two-digit).	SMMA_LO_00977
		Enter the number for a word name (two-digit)	SMMA_LO_01001
1.OA.3	Identifies equivalent addition expressions.	Apply the Commutative Property of Addition as a strategy to add two numbers; use fact families as a strategy to subtract two numbers.	SMMA_LO_02021

AimswestPlus Standard Codes	AimswestPlus Standard Text Grade 1	SuccessMaker Item Description	SuccessMaker Item ID
		Use the Associative Property of Addition to add two numbers by regrouping the numbers into a ten and some ones.	SMMA_LO_02022
		Apply the Associative Property of Addition to add three numbers	SMMA_LO_02135
1.NBT.3	Orders a set of numbers from smallest to largest.	Compare numbers using $<$ or $>$ symbols (20 to 99).	SMMA_LO_00328
		Identify two numbers that make an inequality true (two-digit)	SMMA_LO_00997
		Find two numbers within a range (two-digit).	SMMA_LO_00998
		Identify the greatest or least number (two-digit).	SMMA_LO_00999
		Identify the value that is greater than one number and less than another in context.	SMMA_LO_01554
		R: Compare numbers using $<$ or $>$ symbols (1 to 19).	SMMA_LO_00325
		R: Identify two numbers that make an inequality true (0 to 9).	SMMA_LO_00994
1.OA.1	Solves addition word problems.	Use a picture to solve a missing addend problem (sums 2 to 6).	SMMA_LO_01232
		Choose the expression that can represent a problem with extra information; then solve (addition or subtraction).	SMMA_LO_01239
		Solve an addition problem in context (different objects, sums 2 to 5).	SMMA_LO_01544
		Solve a problem in context by finding a missing addend (sums 2 to 5).	SMMA_LO_01546
		Identify and solve a number sentence for an addition problem in context (sums 2 to 9).	SMMA_LO_01553
		Identify and solve a number sentence for an addition problem in context (sums 2 to 9).	SMMA_LO_01555
		R: Add 10 to a number (sums 11 to 19).	SMMA_LO_00038
		R: Add 1- and 2-digit addends (sums 11-19, audio presentation).	SMMA_LO_00039

AimswestPlus Standard Codes	AimswestPlus Standard Text Grade 1	SuccessMaker Item Description	SuccessMaker Item ID
		R: Identify the operation from pictures and contexts (sums 6 to 9, minuends 6 to 9).	SMMA_LO_00321
		R: Identify the picture that can be used to solve an addition or subtraction problem.	SMMA_LO_01255
		Find the missing addend in a number sentence.	SMMA_LO_00037
		Find the missing addend in a number sentence (sums 10 to 18).	SMMA_LO_00048
		Complete fact families with four facts (sums 3 to 10).	SMMA_LO_00322
		Solve for c in $a + b = c$ (sums 0 to 9).	SMMA_LO_00323
		Solve for c in $a + b = c$ (sums 10 to 18).	SMMA_LO_00327
		Solve for a or b in $a + b = c$ (sums 0 to 9).	SMMA_LO_00330
		Solve for a or b in $a + b = c$ (sums 10 to 18).	SMMA_LO_00332
		Identify a missing number in an addition and subtraction fact family.	SMMA_LO_01035
		Solve for the unknown in an addition equation (addends and sums less than 16).	SMMA_LO_01656
		Create a fact family (addition and subtraction).	SMMA_LO_01857
		Identify the missing number (addend or sum) in an addition equation, for numbers 20 and less.	SMMA_LO_02010
1.OA.8	Determines the missing number in addition equation.	Find the missing addend in a number sentence.	SMMA_LO_00037
		Find the missing addend in a number sentence (sums 10 to 18).	SMMA_LO_00048
		Complete fact families with four facts (sums 3 to 10).	SMMA_LO_00322
		Solve for c in $a + b = c$ (sums 0 to 9).	SMMA_LO_00323
		Solve for c in $a + b = c$ (sums 10 to 18).	SMMA_LO_00327
		Solve for a or b in $a + b = c$ (sums 0 to 9).	SMMA_LO_00330
		Solve for a or b in $a + b = c$ (sums 10 to 18).	SMMA_LO_00332

AimswestPlus Standard Codes	AimswestPlus Standard Text Grade 1	SuccessMaker Item Description	SuccessMaker Item ID
		Identify a missing number in an addition and subtraction fact family.	SMMA_LO_01035
		Solve for the unknown in an addition equation (addends and sums less than 16).	SMMA_LO_01656
		Create a fact family (addition and subtraction).	SMMA_LO_01857
		Identify the missing number (addend or sum) in an addition equation, for numbers 20 and less.	SMMA_LO_02010
1.NBT.2	Counts by 10s to determine the total number of items in a set.	Enter the number of tens for a given multiple of ten (10 to 90).	SMMA_LO_00975
		Model multiples of 10 (from 10 to 90) with place value blocks.	SMMA_LO_02019
		Determine if equations involving addition and subtraction are true or false.	SMMA_LO_02024
1.OA.7	Identifies a true equation.	Determine if equations involving addition and subtraction are true or false.	SMMA_LO_02024
1.OA.1	Solves subtraction word problems.	Choose the expression that can represent a problem with extra information; then solve (addition or subtraction).	SMMA_LO_01239
		Solve a subtraction problem in context (minuends 2 to 5).	SMMA_LO_01545
		Solve a subtraction problem in context by finding how many more (minuends 2 to 5).	SMMA_LO_01550
		Identify the expression that represents a subtraction problem in context (minuends 2 to 5).	SMMA_LO_01559
		Identify and solve a number sentence for a subtraction problem in context (minuends 2 to 5)	SMMA_LO_01562
		Identify and solve a number sentence for a subtraction problem in context (minuends 2 to 5).	SMMA_LO_01568
		R: Identify the operation from pictures and contexts (sums 6 to 9, minuends 6 to 9).	SMMA_LO_00321

AimswestPlus Standard Codes	AimswestPlus Standard Text Grade 1	SuccessMaker Item Description	SuccessMaker Item ID
		R: Identify a picture that represents a subtraction problem (one or two-digit).	SMMA_LO_01244
		R: Identify the picture that can be used to solve an addition or subtraction problem.	SMMA_LO_01255
		R: Identify the number sentence that solves a subtraction problem in context (minuends 11 to 18, subtrahends 1 to 9).	SMMA_LO_01439
1.OA.2	Solves word problems involving the addition of three numbers.	Act out a problem to find the sum of three numbers (one-digit addends).	SMMA_LO_01249
		Act out the solution to an addition problem in context (three addends, sums 1 to 9).	SMMA_LO_01537
		Solve an addition problem with three addends in context (sums 3 to 10).	SMMA_LO_01549
		Solve an addition problem with three addends in context (sums 3 to 10).	SMMA_LO_01557
		Solve an addition problem in context (three addends, sums 9 to 18).	SMMA_LO_01576
		R: Add three addends (sums 2 to 5).	SMMA_LO_00026
		R: Add three addends (audio presentation, sums 3 to 5).	SMMA_LO_00027
		R: Add three addends (sums 6 to 10).	SMMA_LO_00028
		R: Add three addends displayed horizontally (sums 6 to 10).	SMMA_LO_00029
		R: Add three addends (one-digit addends, sums 11 to 19).	SMMA_LO_00031
		R: Add three addends (one-digit addends, sums 10 to 19).	SMMA_LO_00032
		R: Find the missing addend in a number sentence (three addends, sums 1 to 9).	SMMA_LO_00052
		R: Find the missing addend in a number sentence (three addends, sums 10 to 19).	SMMA_LO_00066

AimswebPlus Standard Codes	AimswebPlus Standard Text Grade 1	SuccessMaker Item Description	SuccessMaker Item ID
1.OA.1	Solves subtraction word problems.	Choose the expression that can represent a problem with extra information; then solve (addition or subtraction).	SMMA_LO_01239
		Solve a subtraction problem in context (minuends 2 to 5).	SMMA_LO_01545
		Solve a subtraction problem in context by finding how many more (minuends 2 to 5).	SMMA_LO_01550
		Identify the expression that represents a subtraction problem in context (minuends 2 to 5).	SMMA_LO_01559
		Identify and solve a number sentence for a subtraction problem in context (minuends 2 to 5)	SMMA_LO_01562
		Identify and solve a number sentence for a subtraction problem in context (minuends 2 to 5).	SMMA_LO_01568
		R: Identify the operation from pictures and contexts (sums 6 to 9, minuends 6 to 9).	SMMA_LO_00321
		R: Identify a picture that represents a subtraction problem (one or two-digit).	SMMA_LO_01244
		R: Identify the picture that can be used to solve an addition or subtraction problem.	SMMA_LO_01255
		R: Identify the number sentence that solves a subtraction problem in context (minuends 11 to 18, subtrahends 1 to 9).	SMMA_LO_01439
1.NBT.2	Identifies the place value of each digit in a 2-digit number.	Enter the number equal to 1 to 9 tens.	SMMA_LO_00974
1.OA.8	Determines the missing number in subtraction equation.	Complete fact families with four facts (sums 3 to 10).	SMMA_LO_000322
		Solve for c in $a - b = c$ (differences 1 to 9).	SMMA_LO_00324
		Solve for c in $a - b = c$ (differences 1 to 9)	SMMA_LO_00329
		Solve for a or b in $a - b = c$ (differences 0 to 9).	SMMA_LO_00331
		Solve for a or b in $a - b = c$ (differences 0 to 18).	SMMA_LO_00333

AimswestPlus Standard Codes	AimswestPlus Standard Text Grade 1	SuccessMaker Item Description	SuccessMaker Item ID
		Identify a missing number in an addition and subtraction fact family.	SMMA_LO_01035
		Find the missing subtrahend in a subtraction number sentence (minuends 0 to 9).	SMMA_LO_01432
		Find the missing minuend in a subtraction number sentence (minuends 0 to 9).	SMMA_LO_01440
		Find the missing subtrahend in a subtraction number sentence (minuends 10 to 14).	SMMA_LO_01446
		Find the missing subtrahend in a subtraction number sentence (minuends 15 to 18)	SMMA_LO_01449
		Find the missing minuend in a subtraction number sentence (minuends 10 to 14).	SMMA_LO_01451
		Find the missing minuend in a subtraction number sentence (minuends 15 to 18).	SMMA_LO_01455
		Find the missing subtrahend in a subtraction number sentence (minuends 11 to 19).	SMMA_LO_01464
		Find the missing minuend in a subtraction number sentence (minuends 11 to 19).	SMMA_LO_01468
		Create a fact family (addition and subtraction).	SMMA_LO_01857
1.OA.1	Solves addition word problems.	Use a picture to solve a missing addend problem (sums 2 to 6).	SMMA_LO_01232
		Choose the expression that can represent a problem with extra information; then solve (addition or subtraction).	SMMA_LO_01239
		Solve an addition problem in context (different objects, sums 2 to 5).	SMMA_LO_01544
		Solve a problem in context by finding a missing addend (sums 2 to 5).	SMMA_LO_01546

AimswbPlus Standard Codes	AimswbPlus Standard Text Grade 1	SuccessMaker Item Description	SuccessMaker Item ID
		Identify and solve a number sentence for an addition problem in context (sums 2 to 9).	SMMA_LO_01553
		Identify and solve a number sentence for an addition problem in context (sums 2 to 9).	SMMA_LO_01555
		R: Add 10 to a number (sums 11 to 19).	SMMA_LO_00038
		R: Add 1- and 2-digit addends (sums 11-19, audio presentation).	SMMA_LO_00039
		R: Identify the operation from pictures and contexts (sums 6 to 9, minuends 6 to 9).	SMMA_LO_00321
		R: Identify the picture that can be used to solve an addition or subtraction problem.	SMMA_LO_01255
		Find the missing addend in a number sentence.	SMMA_LO_00037
		Find the missing addend in a number sentence (sums 10 to 18).	SMMA_LO_00048
		Complete fact families with four facts (sums 3 to 10).	SMMA_LO_00322
		Solve for c in $a + b = c$ (sums 0 to 9).	SMMA_LO_00323
		Solve for c in $a + b = c$ (sums 10 to 18).	SMMA_LO_00327
		Solve for a or b in $a + b = c$ (sums 0 to 9).	SMMA_LO_00330
		Solve for a or b in $a + b = c$ (sums 10 to 18).	SMMA_LO_00332
		Identify a missing number in an addition and subtraction fact family.	SMMA_LO_01035
		Solve for the unknown in an addition equation (addends and sums less than 16).	SMMA_LO_01656
		Create a fact family (addition and subtraction).	SMMA_LO_01857
		Identify the missing number (addend or sum) in an addition equation, for numbers 20 and less.	SMMA_LO_02010

AimswebPlus Standard Codes	AimswebPlus Standard Text Grade 1	SuccessMaker Item Description	SuccessMaker Item ID
1.MD.2	Determines the length of an object given a nonstandard unit of measurement.	Find the height (2 to 9 nonstandard units).	SMMA_LO_00710
		Count to find the height and width (2 to 5 nonstandard units).	SMMA_LO_00713
		Find the total length of two objects (nonstandard units, sums 2 to 5).	SMMA_LO_00720
		Measure the length of an object (2 to 7 nonstandard units).	SMMA_LO_00777
		R: Identify the group of objects that is 1 to 5 nonstandard units long or tall.	SMMA_LO_00701
		R: Count to find how long or tall (2 to 9 nonstandard units).	SMMA_LO_00705
		R: Identify an object given the height and width in nonstandard units.	SMMA_LO_00725
1.MD.4	Uses a picture graph to solve word problems.	Read and interpret a horizontal or vertical pictograph (four to six items).	SMMA_LO_00131
		Determine the most or the least from a horizontal or vertical pictograph (four to six items)	SMMA_LO_00135
		Read and interpret a horizontal or vertical pictograph (six items).	SMMA_LO_00150
		Read a pictograph (3 categories, 1 to 9 items per category).	SMMA_LO_01124
		Read and interpret a pictograph about birds counted (2 to 5 birds in each row).	SMMA_LO_01299