



# SuccessMaker®

**enVision® Mathematics ©2020**  
**Kindergarten**

**Alignments to SuccessMaker**  
**Providing rigorous intervention**  
**for K-8 learners with unparalleled precision**

enVision® Mathematics ©2020 Kindergarten Student Edition	SuccessMaker Item Description	Item ID
Topic 1: Numbers 0 to 5		
Lesson 1-1: Count 1, 2, and 3	Identify the group of objects that represent a number (1 to 5 objects).	SMMA_LO_00956
	Count objects not arranged in a row (1 to 5 objects).	SMMA_LO_00935
	Count objects arranged in a row (1-5 objects).	SMMA_LO_00933
Lesson 1-2: Recognize 1, 2, and 3 in Different Arrangements	Count objects not arranged in a row (1 to 5 objects).	SMMA_LO_00935
	Count objects arranged in a row (1-5 objects).	SMMA_LO_00933
Lesson 1-3: Read, Make, and Write 1, 2, and 3	Enter the number shown (0 to 4).	SMMA_LO_00001
	Match a digit to a set with that number of objects (1 to 5).	SMMA_LO_00934
	Enter the number shown (1 to 5).	SMMA_LO_00932
	Make a set with the same number of objects as a given set (1 to 5 objects).	SMMA_LO_00926
Lesson 1-4: Count 4 and 5	Identify the group of objects that represent a number (1 to 5 objects).	SMMA_LO_00956
	Identify a set with the same number of objects as a given set (1 to 5 objects).	SMMA_LO_00922
	Make a group with one fewer object than a given group (1 to 5 objects).	SMMA_LO_00928
	Count objects not arranged in a row (1 to 5 objects).	SMMA_LO_00935
	Move objects to show a one-to-one correspondence (1 to 5 objects).	SMMA_LO_00925
	Match objects to show a one-to-one correspondence (2 to 5 objects).	SMMA_LO_00921
	Make a group with one to five objects.	SMMA_LO_00938
	Find the next number in a sequence, counting by 1's (1 to 5).	SMMA_LO_00939
	Count objects arranged in a row (one to nine objects).	SMMA_LO_00957
	Make a group with one more object than a given group (one to five objects).	SMMA_LO_00927
	Make a set with the same number of objects as a given set (1 to 5 objects).	SMMA_LO_00926
Lesson 1-5: Recognize 4 and 5 in Different Arrangements	Identify the group of objects that represent a number (1 to 5 objects).	SMMA_LO_00956
	Identify a set with the same number of objects as a given set (1 to 5 objects).	SMMA_LO_00922
	Make a group with one fewer object than a given group (1 to 5 objects).	SMMA_LO_00928
	Count objects not arranged in a row (1 to 5 objects).	SMMA_LO_00935
	Match objects to show a one-to-one correspondence (2 to 5 objects).	SMMA_LO_00921
	Count objects arranged in a row (1-5 objects).	SMMA_LO_00933
	Make a group with one to five objects.	SMMA_LO_00938
	Count objects arranged in a row (one to nine objects).	SMMA_LO_00957

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	Make a set with the same number of objects as a given set (1 to 5 objects).	SMMA_LO_00926
Lesson 1-6: Read, Make, and Write 4 and 5	Enter the number shown (0 to 4).	SMMA_LO_00001
	Match a digit to a set with that number of objects (1 to 5).	SMMA_LO_00934
	Enter the number shown (1 to 5).	SMMA_LO_00932
	Make a set with the same number of objects as a given set (1 to 5 objects).	SMMA_LO_00926
Lesson 1-7: Identify the Number 0	Enter the number shown (0 to 4).	SMMA_LO_00001
Lesson 1-8: Read and Write 0	Enter the number shown (0 to 4).	SMMA_LO_00001
Lesson 1-9: Numbers to 5	Identify the group of objects that represent a number (1 to 5 objects).	SMMA_LO_00956
	Identify a set with the same number of objects as a given set (1 to 5 objects).	SMMA_LO_00922
	Count objects not arranged in a row (1 to 5 objects).	SMMA_LO_00935
	Enter the number shown (0 to 4).	SMMA_LO_00001
	Count objects arranged in a row (1-5 objects).	SMMA_LO_00933
	Make a group with one to five objects.	SMMA_LO_00938
	Enter the number shown (1 to 5).	SMMA_LO_00932
	Make a set with the same number of objects as a given set (1 to 5 objects).	SMMA_LO_00926
Lesson 1-10 Problem Solving: Construct Arguments	Find the next number in a sequence, counting by 1's (1 to 9).	SMMA_LO_00948
	Match objects to show a one-to-one correspondence (2 to 5 objects).	SMMA_LO_00921
	Find the next number in a sequence, counting by 1's (1 to 5).	SMMA_LO_00939
	Count objects by pairing each object with one number 1 to 10; determine how many objects there are.	SMMA_LO_02092
	Count two sets of objects to find the total (sums 2 to 4).	SMMA_LO_00003
	Count objects arranged in a row (1-5 objects).	SMMA_LO_00933
	Count objects not arranged in a row (1 to 5 objects).	SMMA_LO_00935
	Count specific objects within a larger set (1 to 6 objects).	SMMA_LO_00936
	Make a group with one to five objects.	SMMA_LO_00938
	Count objects not arranged in a row (6 to 9 objects).	SMMA_LO_00943
	Make a group with 6 to 9 objects.	SMMA_LO_00945
	Identify the group of objects that represent a number (1 to 5 objects).	SMMA_LO_00956
	Count objects arranged in a row (one to nine objects).	SMMA_LO_00957
	Count specific objects within a larger set (6 to 9 objects).	SMMA_LO_00958

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	Move objects to show a one-to-one correspondence (1 to 5 objects).	SMMA_LO_00925
Topic 2: Compare Numbers 0 to 5		
Lesson 2-1: Equal Groups	Identify a set with the same number of objects as a given set (1 to 5 objects).	SMMA_LO_00922
	Count objects not arranged in a row (1 to 5 objects).	SMMA_LO_00935
	Identify a group with fewer objects than a given group (1 to 5 objects).	SMMA_LO_00924
	Count objects arranged in a row (1-5 objects).	SMMA_LO_00933
	Identify a group with more objects than a given group (1 to 5 objects).	SMMA_LO_00923
Lesson 2-2: Greater Than	Identify a set with the same number of objects as a given set (1 to 5 objects).	SMMA_LO_00922
	Count objects not arranged in a row (1 to 5 objects).	SMMA_LO_00935
	Count objects arranged in a row (1-5 objects).	SMMA_LO_00933
	Identify a group with more objects than a given group (1 to 5 objects).	SMMA_LO_00923
Lesson 2-3: Less Than	Identify a set with the same number of objects as a given set (1 to 5 objects).	SMMA_LO_00922
	Count objects not arranged in a row (1 to 5 objects).	SMMA_LO_00935
	Identify a group with fewer objects than a given group (1 to 5 objects).	SMMA_LO_00924
	Count objects arranged in a row (1-5 objects).	SMMA_LO_00933
	Identify a group with more objects than a given group (1 to 5 objects).	SMMA_LO_00923
Lesson 2-4: Compare Groups of 5 by Counting	Count objects not arranged in a row (1 to 5 objects).	SMMA_LO_00935
	Enter the number shown (0 to 4).	SMMA_LO_00001
	Match a digit to a set with that number of objects (1 to 5).	SMMA_LO_00934
	Count objects arranged in a row (1-5 objects).	SMMA_LO_00933
	Enter the number shown (1 to 5).	SMMA_LO_00932
Lesson 2-5: Problem Solving: Model with Math	Identify a set with the same number of objects as a given set (1 to 5 objects).	SMMA_LO_00922
	Identify a group with more objects than a given group (1 to 5 objects).	SMMA_LO_00923
	Identify a group with fewer objects than a given group (1 to 5 objects).	SMMA_LO_00924
	Make a set with the same number of objects as a given set (1 to 5 objects).	SMMA_LO_00926
	Make a group with one more object than a given group (one to five objects).	SMMA_LO_00927
	Make a group with one fewer object than a given group (1 to 5 objects).	SMMA_LO_00928
	Make a group with the same number of objects as a given group (6 to 9 objects).	SMMA_LO_00929

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	Make a group with one more object than a given group (six to nine objects).	SMMA_LO_00930
	Make a group with one fewer object than a given group (6 to 9 objects).	SMMA_LO_00931
	Create a set with the same, more, or fewer number of objects than a given group (1 to 9 objects).	SMMA_LO_00953
	Create a set with one more object than a given set (1 to 9 objects).	SMMA_LO_00954
	Create a set with one fewer object than a given set (1 to 9 objects).	SMMA_LO_00955
	Identify the group with the greatest number of shapes of a given type (1 to 6).	SMMA_LO_00959
	Enter the number shown (1 to 5).	SMMA_LO_00932
	Match a digit to a set with that number of objects (1 to 5).	SMMA_LO_00934
	Enter the number shown (1 to 9).	SMMA_LO_00942
	Identify the number of objects for a word name. (1 to 9 objects).	SMMA_LO_00964
	Identify a number, model, or word with the same value (1 to 9).	SMMA_LO_00965
	Enter the number shown (0 to 4).	SMMA_LO_00001
	Enter the number shown (5 to 9).	SMMA_LO_00002
	Identify a number from a spoken number (1 to 5).	SMMA_LO_00937
	Identify a number from a spoken number (6 to 9).	SMMA_LO_00944
Topic 3: Numbers 6 to 10		
Lesson 3-1: Count 6 and 7	Make a group with 6 to 9 objects.	SMMA_LO_00945
	Count objects not arranged in a row (6 to 9 objects).	SMMA_LO_00943
	Count objects arranged in a row (one to nine objects).	SMMA_LO_00957
Lesson 3-2: Read, Make, and Write 6 and 7	Identify a number, model, or word with the same value (1 to 9).	SMMA_LO_00965
	Make a group with 6 to 9 objects.	SMMA_LO_00945
	Enter the number shown (1 to 9).	SMMA_LO_00942
	Enter the number shown (5 to 9).	SMMA_LO_00002
	Count objects arranged in a row (one to nine objects).	SMMA_LO_00957
Lesson 3-3: Count 8 and 9	Identify a number, model, or word with the same value (1 to 9).	SMMA_LO_00965
	Count objects not arranged in a row (6 to 9 objects).	SMMA_LO_00943
	Make a group with 6 to 9 objects.	SMMA_LO_00945
	Count specific objects within a larger set (6 to 9 objects).	SMMA_LO_00958
	Count objects arranged in a row (one to nine objects).	SMMA_LO_00957

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	Count objects by pairing each object with one number 1 to 10; determine how many objects there are.	SMMA_LO_02092
	Make a group with the same number of objects as a given group (6 to 9 objects).	SMMA_LO_00929
Lesson 3-4: Read, Make, and Write 8 and 9	Identify a number, model, or word with the same value (1 to 9).	SMMA_LO_00965
	Enter the number shown (1 to 9).	SMMA_LO_00942
	Enter the number shown (5 to 9).	SMMA_LO_00002
Lesson 3-5: Count 10	Count objects by pairing each object with one number 1 to 10; determine how many objects there are.	SMMA_LO_02092
Lesson 3-6: Read, Make, and Write 10	Count objects by pairing each object with one number 1 to 10; determine how many objects there are.	SMMA_LO_02092
Lesson 3-7: Count Numbers to 10	Identify a number, model, or word with the same value (1 to 9).	SMMA_LO_00965
	Count objects not arranged in a row (6 to 9 objects).	SMMA_LO_00943
	Make a group with 6 to 9 objects.	SMMA_LO_00945
	Find the number that comes before a given number, counting by 1's (1 to 9).	SMMA_LO_00949
	Count specific objects within a larger set (6 to 9 objects).	SMMA_LO_00958
	Find a missing number in a sequence, counting by 1's (1 to 9).	SMMA_LO_00960
	Enter the number shown (1 to 9).	SMMA_LO_00942
	Enter the number shown (5 to 9).	SMMA_LO_00002
	Find the next number in a sequence, counting by 1's (1 to 9).	SMMA_LO_00948
	Find the next number in a sequence, counting by 1's (1 to 5).	SMMA_LO_00940
	Count objects by pairing each object with one number 1 to 10; determine how many objects there are.	SMMA_LO_02092
	Count objects arranged in a row (one to nine objects).	SMMA_LO_00957
	Enter the number of ones equal to number 1 to 9.	SMMA_LO_00973
Lesson 3-8: Problem Solving: Look For and Use Structure	Find the next number in a sequence, counting by 1's (1 to 5).	SMMA_LO_00939
	Count objects by pairing each object with one number 1 to 10; determine how many objects there are.	SMMA_LO_02092
	Enter the number shown (1 to 5).	SMMA_LO_00932
	Match a digit to a set with that number of objects (1 to 5).	SMMA_LO_00934
	Enter the number shown (1 to 9).	SMMA_LO_00942
	Identify the number of objects for a word name. (1 to 9 objects).	SMMA_LO_00964
	Identify a number, model, or word with the same value (1 to 9).	SMMA_LO_00965

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	Enter the number shown (0 to 4).	SMMA_LO_00001
	Enter the number shown (5 to 9).	SMMA_LO_00002
	Identify a number from a spoken number (1 to 5).	SMMA_LO_00937
	Identify a number from a spoken number (6 to 9).	SMMA_LO_00944
Topic 4: Compare Numbers 0 to 10		
Lesson 4-1: Compare Groups to 10 by Matching	Identify a set with the same number of objects as a given set (1 to 5 objects).	SMMA_LO_00922
Lesson 4-2: Compare Numbers Using Numerals to 10	Identify a set with the same number of objects as a given set (1 to 5 objects).	SMMA_LO_00922
	Identify a group with fewer objects than a given group (1 to 5 objects).	SMMA_LO_00924
	Identify a group with more objects than a given group (1 to 5 objects).	SMMA_LO_00923
Lesson 4-3: Compare Groups to 10 by Counting	Identify a set with the same number of objects as a given set (1 to 5 objects).	SMMA_LO_00922
	Identify a group with fewer objects than a given group (1 to 5 objects).	SMMA_LO_00924
	Identify a number that is greater than or less than a spoken number (1 to 9).	SMMA_LO_00946
	Identify a group with more objects than a given group (1 to 5 objects).	SMMA_LO_00923
Lesson 4-4: Compare Numbers to 10	Identify a set with the same number of objects as a given set (1 to 5 objects).	SMMA_LO_00922
	Identify a group with fewer objects than a given group (1 to 5 objects).	SMMA_LO_00924
	Identify a number that is greater than or less than a spoken number (1 to 9).	SMMA_LO_00946
	Identify a group with more objects than a given group (1 to 5 objects).	SMMA_LO_00923
Lesson 4-5: Problem Solving: Repeated Reasoning	Find the next number in a sequence, counting by 1's (1 to 5).	SMMA_LO_00940
	Find the number that comes before a given number, counting by 1's (1 to 9).	SMMA_LO_00949
	Find a missing number in a sequence, counting by 1's (1 to 20).	SMMA_LO_00951
	Find a missing number in a sequence, counting by 1's (1 to 9).	SMMA_LO_00960
	Find a missing number in a sequence, counting by 1's (10 to 20).	SMMA_LO_00970
	Find a missing number in a sequence, counting by 1's (11 to 50).	SMMA_LO_00982
	Find a missing number in a sequence, counting by 1's (51 to 99).	SMMA_LO_00983
	Identify four numbers ordered from least to greatest (two-digit).	SMMA_LO_00985

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Topic 5: Classify and Count Data		
Lesson 5-1: Classify Objects into Categories	Identify the figure that is a different color from a given figure.	SMMA_LO_00541
	Identify the figure with a different shape.	SMMA_LO_00547
	Classify geometric figures by a shape attribute.	SMMA_LO_00576
	Identify a pair of objects that are not the same size.	SMMA_LO_00692
	Use logical reasoning to identify the item that does not belong in a group.	SMMA_LO_01227
	Formulate questions around numerical data.	SMMA_LO_01642
Lesson 5-2: Count the Number of Objects in Each Category	Count objects not arranged in a row (6 to 9 objects).	SMMA_LO_00943
	Count objects not arranged in a row (1 to 5 objects).	SMMA_LO_00935
	Identify the group with the greatest number of shapes of a given type (1 to 6).	SMMA_LO_00959
	Count objects arranged in a row (one to nine objects).	SMMA_LO_00957
	Count objects by pairing each object with one number 1 to 10; determine how many objects there are.	SMMA_LO_02092
Lesson 5-3: Sort the Categories by Counting	Identify a set with the same number of objects as a given set (1 to 5 objects).	SMMA_LO_00922
	Identify a group with fewer objects than a given group (1 to 5 objects).	SMMA_LO_00924
	Identify a group with more objects than a given group (1 to 5 objects).	SMMA_LO_00923
	Identify the group with the greatest number of shapes of a given type (1 to 6).	SMMA_LO_00959
Lesson 5-4: Problem Solving: Critique Reasoning	Identify the figure that is a different color from a given figure.	SMMA_LO_00541
	Identify the figure with a different shape.	SMMA_LO_00547
	Classify geometric figures by a shape attribute.	SMMA_LO_00576
	Identify a pair of objects that are not the same size.	SMMA_LO_00692
	Use logical reasoning to identify the item that does not belong in a group.	SMMA_LO_01227
	Formulate questions around numerical data.	SMMA_LO_01642
Topic 6: Understand Addition		
Lesson 6-1: Explore Addition	Model and apply joining stories to solve problems (sums 1 to 9).	SMMA_LO_01863
	Add zero to a number (sums 1 to 9).	SMMA_LO_00035
	Solve a problem in context by adding or subtracting 1.	SMMA_LO_01535
	Solve an addition problem in context (same objects, sums 2 to 5).	SMMA_LO_01540

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	Write an addition number sentence to represent a picture (sums 1 to 9).	SMMA_LO_00036
Lesson 6-2: Represent Addition as Adding To	Model and apply joining stories to solve problems (sums 1 to 9).	SMMA_LO_01863
	Count the objects in two sets and add (sums 6 to 10).	SMMA_LO_00008
	Count two sets of objects to find the total (sums 6 to 10).	SMMA_LO_00006
	Count two sets of objects to find the total (sums 2 to 4).	SMMA_LO_00003
	Count two sets of objects to find the total (sums 4 to 6).	SMMA_LO_00004
	Enter the number of ones equal to number 1 to 9.	SMMA_LO_00973
	Count objects in two sets and add (sums 1 to 5).	SMMA_LO_00007
	Count two sets of objects to find the total (sums 2 to 5).	SMMA_LO_00005
	Model and apply joining stories to solve problems (sums 1 to 9).	SMMA_LO_01863
	Count the objects in two sets and add (sums 6 to 10).	SMMA_LO_00008
	Count two sets of objects to find the total (sums 6 to 10).	SMMA_LO_00006
	Match a digit to a set with that number of objects (1 to 5).	SMMA_LO_00934
	Count two sets of objects to find the total (sums 2 to 4).	SMMA_LO_00003
	Count two sets of objects to find the total (sums 4 to 6).	SMMA_LO_00004
	Count objects in two sets and add (sums 1 to 5).	SMMA_LO_00007
	Count two sets of objects to find the total (sums 2 to 5).	SMMA_LO_00005
Lesson 6-3: Represent Addition as Putting Together	Add zero to a number (sums 1 to 9).	SMMA_LO_00035
	Solve a problem in context by adding or subtracting 1.	SMMA_LO_01535
	Solve an addition problem in context (same objects, sums 2 to 5).	SMMA_LO_01540
	Write an addition number sentence to represent a picture (sums 1 to 9).	SMMA_LO_00036
	Count two sets of objects to find the total (sums 4 to 6).	SMMA_LO_00004
	Count two sets of objects to find the total (sums 2 to 5).	SMMA_LO_00005
	Count two sets of objects to find the total (sums 6 to 10).	SMMA_LO_00006
	Count the objects in two sets (sums 1 to 5).	SMMA_LO_00007
	Count the objects in two sets (sums 6 to 10).	SMMA_LO_00008
	Add using basic math facts displayed horizontally (sums 6 to 10).	SMMA_LO_00013
	Identify sets of objects that combined have a given sum (sums 6 to 9).	SMMA_LO_00726

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	Identify a picture that represents an addition problem (sums 2 to 6).	SMMA_LO_01228
	Write a number sentence for an addition problem (sums 2 to 5).	SMMA_LO_01229
	Write a number sentence for an addition problem (sums 2 to 10).	SMMA_LO_01230
	Subtract using basic math facts (minuends 2 to 10).	SMMA_LO_01413
	Identify the expression that represents a picture (minuends 2 to 9).	SMMA_LO_01414
	Identify the pictorial solution to a problem in context (minuends 4 to 9).	SMMA_LO_01423
	Model and apply joining stories to solve problems (sums 1 to 9).	SMMA_LO_01863
Lesson 6-4: Represent and Explain Addition with Equations	Model and apply joining stories to solve problems (sums 1 to 9).	SMMA_LO_01863
	Count the objects in two sets and add (sums 6 to 10).	SMMA_LO_00008
	Count two sets of objects to find the total (sums 6 to 10).	SMMA_LO_00006
	Match a digit to a set with that number of objects (1 to 5).	SMMA_LO_00934
	Count two sets of objects to find the total (sums 2 to 4).	SMMA_LO_00003
	Count two sets of objects to find the total (sums 4 to 6).	SMMA_LO_00004
	Count objects in two sets and add (sums 1 to 5).	SMMA_LO_00007
	Identify a picture that represents an addition problem (sums 2 to 6).	SMMA_LO_01228
	Count two sets of objects to find the total (sums 2 to 5).	SMMA_LO_00005
Lesson 6-5: Solve Addition Word Problems: Add To	Model and apply joining stories to solve problems (sums 1 to 9).	SMMA_LO_01863
	Count the objects in two sets and add (sums 6 to 10).	SMMA_LO_00008
	Count two sets of objects to find the total (sums 6 to 10).	SMMA_LO_00006
	Count two sets of objects to find the total (sums 2 to 4).	SMMA_LO_00003
	Count two sets of objects to find the total (sums 4 to 6).	SMMA_LO_00004
	Addition and subtraction word problems within 10 with both addends unknown.	SMMA_LO_02183
	Count objects in two sets and add (sums 1 to 5).	SMMA_LO_00007
	Identify a picture that represents an addition problem (sums 2 to 6).	SMMA_LO_01228

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Lesson 6-6: Solve Addition Word Problems: Put Together	Model and apply joining stories to solve problems (sums 1 to 9).	SMMA_LO_01863
	Count the objects in two sets and add (sums 6 to 10).	SMMA_LO_00008
	Count two sets of objects to find the total (sums 6 to 10).	SMMA_LO_00006
	Addition and Subtraction Targeted Lesson 8: Addition and Subtraction Word Problems with Numbers Between 1 and 20	
	Count two sets of objects to find the total (sums 2 to 4).	SMMA_LO_00003
	Count two sets of objects to find the total (sums 4 to 6).	SMMA_LO_00004
	Addition and subtraction word problems within 10 with both addends unknown.	SMMA_LO_02183
	Count objects in two sets and add (sums 1 to 5).	SMMA_LO_00007
	Identify a picture that represents an addition problem (sums 2 to 6).	SMMA_LO_01228
	Count two sets of objects to find the total (sums 2 to 5).	SMMA_LO_00005
Lesson 6-7: Use Patterns to Develop Fluency in Addition	Practice addition using basic facts; sums less than or equal to 10.	SMMA_SG_00220
	Count the objects in two sets and add (sums 6 to 10).	SMMA_LO_00008
	Add using basic math facts (addends 0 to 5, sums 1 to 5).	SMMA_LO_00014
	Count two sets of objects to find the total (sums 6 to 10).	SMMA_LO_00006
	Count two sets of objects to find the total (sums 2 to 4).	SMMA_LO_00003
	Add using basic math facts (sums 1 to 5).	SMMA_LO_00010
	Practice addition using basic facts; sums less than or equal to 15.	SMMA_SG_00310
	Practice addition using basic facts; sums less than or equal to 15.	SMMA_SG_00300
	Add two addends (sums 6 to 10).	SMMA_LO_00012
	Add using basic math facts displayed horizontally (sums 6 to 10).	SMMA_LO_00013
	Practice addition using basic facts; sums less than or equal to 10.	SMMA_SG_00200
	Count two sets of objects to find the total (sums 4 to 6).	SMMA_LO_00004
	Use guess and check to solve an addition and subtraction problem (basic facts).	SMMA_LO_01240
	Add using basic math facts displayed horizontally (sums 2 to 5).	SMMA_LO_00011
	Count objects in two sets and add (sums 1 to 5).	SMMA_LO_00007
	Identify a picture that represents an addition problem (sums 2 to 6).	SMMA_LO_01228
	Practice addition using basic facts; sums less than or equal to 10.	SMMA_SG_00210

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	Practice addition using basic facts; sums less than or equal to 10.	SMMA_SG_00250
Lesson 6-8: Problem Solving: Model with Math	Model and apply joining stories to solve problems (sums 1 to 9).	SMMA_LO_01863
	Count two sets of objects to find the total (sums 2 to 4).	SMMA_LO_00003
	Count two sets of objects to find the total (sums 4 to 6).	SMMA_LO_00004
	Identify a picture that represents an addition problem (sums 2 to 6).	SMMA_LO_01228
	Count two sets of objects to find the total (sums 2 to 5).	SMMA_LO_00005
Topic 7: Understand Subtraction		
Lesson 7-1: Explore Subtraction	Act out the solution to a subtraction problem in context (minuends 1 to 6).	SMMA_LO_01536
	Solve a subtraction problem in context (minuends 2 to 5).	SMMA_LO_01545
	Identify the pictorial solution to a subtraction problem (minuends 2 to 9).	SMMA_LO_01422
	Identify the pictorial solution to a problem in context (minuends 4 to 9).	SMMA_LO_01423
	Identify the picture that represents a subtraction problem in context (minuends 2 to 10).	SMMA_LO_01542
	Subtract 1 from a number (minuends 1 to 9).	SMMA_LO_01421
	Identify a picture that represents a subtraction problem (minuends 5 to 10).	SMMA_LO_01235
	Identify and solve a number sentence for a subtraction problem in context (minuends 2 to 5).	SMMA_LO_01568
	Solve a subtraction problem in context (minuends 2 to 5, pictorial models).	SMMA_LO_01411
	Solve a subtraction problem in context (minuends 2 to 5, pictorial models).	SMMA_LO_01412
Lesson 7-2: Represent Subtraction as Taking Apart	Solve a subtraction problem in context (minuends 2 to 5).	SMMA_LO_01545
	Identify the pictorial solution to a subtraction problem (minuends 2 to 9).	SMMA_LO_01422
	Identify the pictorial solution to a problem in context (minuends 4 to 9).	SMMA_LO_01423
	Identify the picture that represents a subtraction problem in context (minuends 2 to 10).	SMMA_LO_01542
	Subtract 1 from a number (minuends 1 to 9).	SMMA_LO_01421
	Explain how to solve a subtraction problem, either by using place value blocks or by rewriting the problem as an addition problem.	SMMA_LO_02013
	Identify a picture that represents a subtraction problem (minuends 5 to 10).	SMMA_LO_01235
	Solve a subtraction problem in context (minuends 2 to 5, pictorial models).	SMMA_LO_01411
	Solve a subtraction problem in context (minuends 2 to 5, pictorial models).	SMMA_LO_01412
Lesson 7-3: Represent Subtraction as Taking From	Solve a subtraction problem in context (minuends 2 to 5).	SMMA_LO_01545

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	Identify the pictorial solution to a subtraction problem (minuends 2 to 9).	SMMA_LO_01422
	Identify the pictorial solution to a problem in context (minuends 4 to 9).	SMMA_LO_01423
	Identify the picture that represents a subtraction problem in context (minuends 2 to 10).	SMMA_LO_01542
	Identify a picture that represents a subtraction problem (minuends 5 to 10).	SMMA_LO_01235
	Identify and solve a number sentence for a subtraction problem in context (minuends 2 to 5).	SMMA_LO_01568
	Solve a subtraction problem in context (minuends 2 to 5, pictorial models).	SMMA_LO_01411
	Solve a subtraction problem in context (minuends 2 to 5, pictorial models).	SMMA_LO_01412
Lesson 7-4: Represent and Explain Subtraction with Equations	Identify the expression that represents a subtraction problem in context (minuends 2 to 5).	SMMA_LO_01559
	Solve a subtraction problem in context (minuends 2 to 5).	SMMA_LO_01545
	Identify the pictorial solution to a subtraction problem (minuends 2 to 9).	SMMA_LO_01422
	Identify the pictorial solution to a problem in context (minuends 4 to 9).	SMMA_LO_01423
	Identify a picture that represents a subtraction problem (one or two-digit).	SMMA_LO_01244
	Subtract 1 from a number (minuends 1 to 9).	SMMA_LO_01421
	Identify and solve a number sentence for a subtraction problem in context (minuends 2 to 5).	SMMA_LO_01568
	Solve a subtraction problem in context (minuends 2 to 5, pictorial models).	SMMA_LO_01411
	Solve a subtraction problem in context (minuends 2 to 5, pictorial models).	SMMA_LO_01412
Lesson 7-5: Solve Subtraction Word Problems: Taking From and Apart	Identify the expression that represents a subtraction problem in context (minuends 2 to 5).	SMMA_LO_01559
	Act out the solution to a subtraction problem in context (minuends 1 to 6).	SMMA_LO_01536
	Solve a subtraction problem in context (minuends 2 to 5).	SMMA_LO_01545
	Identify the pictorial solution to a subtraction problem (minuends 2 to 9).	SMMA_LO_01422
	Identify the pictorial solution to a problem in context (minuends 4 to 9).	SMMA_LO_01423
	Addition and Subtraction Targeted Lesson 8: Addition and Subtraction Word Problems with Numbers Between 1 and 20	
	Identify the picture that represents a subtraction problem in context (minuends 2 to 10).	SMMA_LO_01542
	Subtract 1 from a number (minuends 1 to 9).	SMMA_LO_01421
	Explain how to solve a subtraction problem, either by using place value blocks or by rewriting the problem as an addition problem.	SMMA_LO_02013

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	Identify a picture that represents a subtraction problem (minuends 5 to 10).	SMMA_LO_01235
	Identify and solve a number sentence for a subtraction problem in context (minuends 2 to 5).	SMMA_LO_01568
	Solve a subtraction problem in context (minuends 2 to 5, pictorial models).	SMMA_LO_01411
	Solve a subtraction problem in context (minuends 2 to 5, pictorial models).	SMMA_LO_01412
Lesson 7-6: Use Patterns to Develop Fluency in Subtraction	Subtract using basic math facts (student choice, minuends 16 to 19, subtrahends 1 to 9).	SMMA_LO_01433
	Subtract using basic math facts (minuends 11 to 18, subtrahends 1 to 9).	SMMA_LO_01436
	Subtract using basic math facts displayed horizontally (minuends 6 to 9).	SMMA_LO_01417
	Practice subtraction using basic facts; minuends, subtrahends less than or equal to 10.	SMMA_SG_00240
	Subtract using basic math facts (minuends 11 to 19, subtrahends 1 to 8).	SMMA_LO_01435
	Identify the pictorial solution to a subtraction problem (minuends 2 to 9).	SMMA_LO_01422
	Practice subtraction using basic facts; minuends, subtrahends less than or equal to 12.	SMMA_SG_00360
	Practice subtraction using basic facts; minuends, subtrahends less than or equal to 10.	SMMA_SG_00290
	Practice subtraction using basic facts; minuends, subtrahends less than or equal to 12.	SMMA_SG_00380
	Subtract using basic math facts (minuends 2 to 10).	SMMA_LO_01413
	Subtract using basic math facts displayed horizontally (minuends 0 to 5).	SMMA_LO_01415
	Practice subtraction using basic facts; minuends, subtrahends less than or equal to 12.	SMMA_SG_00400
	Subtract using basic math facts (minuends 1 to 9).	SMMA_LO_01419
	Identify and solve a number sentence for a subtraction problem in context (minuends 2 to 5).	SMMA_LO_01568
	Subtract using basic math facts (minuends 0 to 5).	SMMA_LO_01416
	Practice subtraction using basic facts; minuends, subtrahends less than or equal to 12.	SMMA_SG_00370
	Subtract using basic math facts (minuends 6 to 9).	SMMA_LO_01418
	Subtract vertically using basic math facts (minuends 15 to 18, subtrahends 6 to 9).	SMMA_LO_01444
	Practice subtraction using basic facts; minuends, subtrahends less than or equal to 10.	SMMA_SG_00230
	Subtract a number from 10 (subtrahends 1 to 9).	SMMA_LO_01424
	Practice subtraction using basic facts; minuends, subtrahends less than or equal to 12.	SMMA_SG_00690
Lesson 7-7: Problem Solving: Use Appropriate Tools	Solve a subtraction problem in context (minuends 2 to 5, pictorial models).	SMMA_LO_01411

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	Solve a problem in context by adding or subtracting 1.	SMMA_LO_01535
	Act out the solution to a subtraction problem in context (minuends 1 to 6).	SMMA_LO_01536
	Identify the pictorial solution to a problem in context (minuends 4 to 9).	SMMA_LO_01423
	Identify the picture that represents a subtraction problem in context (minuends 2 to 10).	SMMA_LO_01542
Topic 8: More Addition and Subtraction		
Lesson 8-1: Decompose 5 to Solve Problems	Decompose numbers 2-10 into pairs in more than one way by using objects.	SMMA_LO_02096
Lesson 8-2: Related Facts	Complete fact families with four facts (sums 3 to 10).	SMMA_LO_00322
	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
	Create a fact family (addition and subtraction).	SMMA_LO_01857
	Identify a missing number in an addition and subtraction fact family.	SMMA_LO_01035
Lesson 8-3: Problem Solving: Reasoning	Identify the operation from pictures and contexts up to 20.	SMMA_LO_00321
	Solve a subtraction problem in context (minuends 2 to 5).	SMMA_LO_01545
	Solve an addition problem in context (same objects, sums 2 to 5).	SMMA_LO_01540
	Addition and Subtraction Targeted Lesson 8: Addition and Subtraction Word Problems with Numbers Between 1 and 20	
	Use a picture to solve an addition problem with three addends.	SMMA_LO_01286
	Identify and solve a number sentence for an addition problem in context (sums 2 to 9).	SMMA_LO_01555
	Write a number sentence for an addition problem (sums 2 to 5).	SMMA_LO_01229
	Explain how to solve a subtraction problem, either by using place value blocks or by rewriting the problem as an addition problem.	SMMA_LO_02013
	Use guess and check to solve an addition and subtraction problem (basic facts).	SMMA_LO_01240
	Write a number sentence for an addition problem (sums 2 to 10).	SMMA_LO_01230
	Identify and solve a number sentence for a subtraction problem in context (minuends 2 to 5).	SMMA_LO_01568
	Solve a problem in context by finding a missing addend (sums 2 to 5).	SMMA_LO_01546
	Solve a subtraction problem in context (minuends 2 to 5, pictorial models).	SMMA_LO_01411
	Solve a subtraction problem in context (minuends 2 to 5, pictorial models).	SMMA_LO_01412

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	Choose an operation to solve a problem with extra information; then solve (addition or subtraction, basic facts).	SMMA_LO_01247
	Solve an addition problem in context (different objects, sums 2 to 5).	SMMA_LO_01544
	Identify and solve a number sentence for an addition problem in context (sums 2 to 9).	SMMA_LO_01553
Lesson 8-4: Fluently Add and Subtract to 5	Complete fact families with four facts (sums 3 to 10).	SMMA_LO_00322
	Find the missing one-digit addend in a number sentence (positive or negative integers, sums are 0).	SMMA_LO_00102
	Addition and Subtraction Targeted Lesson 5: Using Addition to Subtract	
	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
	Create a fact family (addition and subtraction).	SMMA_LO_01857
	Identify a missing number in an addition and subtraction fact family.	SMMA_LO_01035
Lesson 8-5: Decompose 6 and 7 to Solve Problems	Solve a subtraction problem in context (minuends 2 to 5).	SMMA_LO_01545
	Identify and solve a number sentence for an addition problem in context (sums 2 to 9).	SMMA_LO_01555
	Explain how to solve a subtraction problem, either by using place value blocks or by rewriting the problem as an addition problem.	SMMA_LO_02013
	Use guess and check to solve an addition and subtraction problem (basic facts).	SMMA_LO_01240
	Decompose numbers 2-10 into pairs in more than one way by using objects.	SMMA_LO_02096
Lesson 8-6: Decompose 8 and 9 to Solve Problems	Identify the picture that can be used to solve an addition or subtraction problem.	SMMA_LO_01255
	Solve a subtraction problem in context (minuends 2 to 5).	SMMA_LO_01545
	Identify and solve a number sentence for a subtraction problem in context (minuends 2 to 5).	SMMA_LO_01568
	Decompose numbers 2-10 into pairs in more than one way by using objects.	SMMA_LO_02096
Lesson 8-7: Ways to Make 10	Given a number (1-9) of objects, determine how many more objects are needed to make a ten.	SMMA_LO_02017
	Model the number that makes 10 when added to a given number from 1 to 9; then identify the number.	SMMA_LO_02097
	Write a number sentence for an addition problem (sums 2 to 10).	SMMA_LO_01230
Lesson 8-8: Decompose 10 to Solve Problems	Given a number (1-9) of objects, determine how many more objects are needed to make a ten.	SMMA_LO_02017

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	Model the number that makes 10 when added to a given number from 1 to 9; then identify the number.	SMMA_LO_02097
	Write a number sentence for an addition problem (sums 2 to 10).	SMMA_LO_01230
	Decompose numbers 2-10 into pairs in more than one way by using objects.	SMMA_LO_02096
Lesson 8-9: Find the Missing Part of 10	Given a number (1-9) of objects, determine how many more objects are needed to make a ten.	SMMA_LO_02017
	Model the number that makes 10 when added to a given number from 1 to 9; then identify the number.	SMMA_LO_02097
	Write a number sentence for an addition problem (sums 2 to 10).	SMMA_LO_01230
	Decompose numbers 2-10 into pairs in more than one way by using objects.	SMMA_LO_02096
Lesson 8-10: Continue to Find the Missing Part of 10	Given a number (1-9) of objects, determine how many more objects are needed to make a ten.	SMMA_LO_02017
	Model the number that makes 10 when added to a given number from 1 to 9; then identify the number.	SMMA_LO_02097
	Write a number sentence for an addition problem (sums 2 to 10).	SMMA_LO_01230
	Decompose numbers 2-10 into pairs in more than one way by using objects.	SMMA_LO_02096
Topic 9: Count Numbers to 20		
Lesson 9-1: Count, Read, and Write 11 and 12	Find a missing number in a sequence, counting by 1's (10 to 20).	SMMA_LO_00970
	Find a missing number in a sequence, counting by 1's (11 to 50).	SMMA_LO_00982
Lesson 9-2: Count, Read, and Write 13, 14, and 15	Enter the number equal to a given number of ones and tens (0 to 9 tens, 1 to 9 ones).	SMMA_LO_00979
Lesson 9-3: Count, Read, and Write 16 and 17	Enter the number equal to a given number of ones and tens (0 to 9 tens, 1 to 9 ones).	SMMA_LO_00979
Lesson 9-4: Count, Read, and Write 18, 19, and 20	Enter the number equal to a given number of ones and tens (0 to 9 tens, 1 to 9 ones).	SMMA_LO_00979
Lesson 9-5: Count Forward from Any Number to 20	Find the next number in a sequence, counting by 1's (1 to 9).	SMMA_LO_00948
	Find the next number in a sequence, counting by 1's (1 to 5).	SMMA_LO_00940
Lesson 9-6: Count to Find How Many	Count objects by pairing each object with one number 1 to 10; determine how many objects there are.	SMMA_LO_02092
Lesson 9-7: Problem Solving: Reasoning	Find the next number in a sequence, counting by 1's (1 to 5).	SMMA_LO_00940
	Find the number that comes before a given number, counting by 1's (1 to 9).	SMMA_LO_00949
	Order four numbers from least to greatest (1 to 9).	SMMA_LO_00950
	Find a missing number in a sequence, counting by 1's (1 to 20).	SMMA_LO_00951

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	Find a missing number in a sequence, counting by 1's (1 to 9).	SMMA_LO_00960
	Find a missing number in a sequence, counting by 1's (10 to 20).	SMMA_LO_00970
	Find a missing number in a sequence, counting by 1's (11 to 50).	SMMA_LO_00982
	Find a missing number in a sequence, counting by 1's (51 to 99).	SMMA_LO_00983
	Identify four numbers ordered from least to greatest (two-digit).	SMMA_LO_00985
Topic 10: Compose and Decompose Numbers 11 to 19		
Lesson 10-1: Make 11, 12, and 13	Decompose numbers from 11 to 19 into ten ones and some further ones.	SMMA_LO_02094
Lesson 10-2: Make 14, 15, and 16	Decompose numbers from 11 to 19 into ten ones and some further ones.	SMMA_LO_02094
Lesson 10-3: Make 17, 18, and 19	Decompose numbers from 11 to 19 into ten ones and some further ones.	SMMA_LO_02094
Lesson 10-4: Find Parts of 11, 12, and 13	Decompose numbers from 11 to 19 into ten ones and some further ones.	SMMA_LO_02094
Lesson 10-5: Find Parts of 14, 15, and 16	Decompose numbers from 11 to 19 into ten ones and some further ones.	SMMA_LO_02094
Lesson 10-6: Find Parts of 17, 18, and 19	Decompose numbers from 11 to 19 into ten ones and some further ones.	SMMA_LO_02094
Lesson 10-7: Problem Solving: Look For and Use Structure	Find a number equal to 2 to 9 ones.	SMMA_LO_00972
	Enter the number equal to 1 to 9 ones.	SMMA_LO_00973
	Decompose numbers from 11 to 19 into ten ones and some further ones.	SMMA_LO_02094
	Compose numbers from 11 to 19 given ten ones and some further ones by using objects.	SMMA_LO_02095
Topic 11: Count Numbers to 100		
Lesson 11-1: Count Using Patterns to 30	Show a number using base-ten blocks (two-digit).	SMMA_LO_00978
	Model multiples of 10 (from 10 to 90) with place value blocks.	SMMA_LO_02019
Lesson 11-2: Count by Ones and by Tens to 50	Find a missing number in a sequence, counting by 1's (11 to 50).	SMMA_LO_00982
	Show a number using base-ten blocks (two-digit).	SMMA_LO_00978
Lesson 11-3: Count by Tens to 100	Find a missing number in a sequence, counting by 10's (10 to 100).	SMMA_LO_00981
	Count by 2's, 4's, 5's, or 10's (2 to 20, 4 to 40, 5 to 50, 80 to 200).	SMMA_LO_01030
	Find a missing number in a sequence, counting by 10's (two-digit, non multiples of 10).	SMMA_LO_00992
	Find the missing number in a sequence, counting by 5's or 10's.	SMMA_LO_01231
	Count by 2's, 3's, or 10's (11 to 209, not multiples of 2, 3, 10).	SMMA_LO_01056
	Find a missing number in a sequence, counting by 10's (10 to 100, visual support).	SMMA_LO_00971

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	Model multiples of 10 (from 10 to 90) with place value blocks.	SMMA_LO_02019
Lesson 11-4: Count by Ones to 100	Find a missing number in a sequence, counting by 1's (51 to 99).	SMMA_LO_00983
	Find a missing number in a sequence, counting by 1's (11 to 50).	SMMA_LO_00982
Lesson 11-5: Problem Solving: Look For and Use Structure	Find a missing number in a sequence, counting by 1's (51 to 99).	SMMA_LO_00983
	Model multiples of 10 (from 10 to 90) with place value blocks.	SMMA_LO_02019
Topic 12: Identify and Describe Shapes		
Lesson 12-1: Two-Dimensional (2-D) and Three-Dimensional (3-D) Shapes	Identify triangles or rectangles by name.	SMMA_LO_00546
	Identify geometric solids (cones, cubes, cylinders, pyramids, rectangular prisms, spheres).	SMMA_LO_00622
	Match a geometric figure to its name (circle, triangle, square, or rectangle).	SMMA_LO_00568
	Identify a geometric solid (cylinder, pyramid, or rectangular prism).	SMMA_LO_00616
	Identify triangles, squares, rectangles, and pentagons.	SMMA_LO_00550
	Identify geometric solids (prisms, pyramids, cones, or spheres).	SMMA_LO_00667
	Classify and sort 2D geometric figures by properties and attributes.	SMMA_LO_01728
Lesson 12-2: Circles and Triangles	Identify triangles or rectangles by name.	SMMA_LO_00546
	Match a geometric figure to its name (circle, triangle, square, or rectangle).	SMMA_LO_00568
	Identify triangles or rectangles by name.	SMMA_LO_00530
	Identify circles or squares by name.	SMMA_LO_00529
Lesson 12-3: Squares and Other Rectangles	Identify triangles or rectangles by name.	SMMA_LO_00546
	Match a geometric figure to its name (circle, triangle, square, or rectangle).	SMMA_LO_00568
	Identify triangles or rectangles by name.	SMMA_LO_00530
Lesson 12-4: Hexagons	Match same size and shape (congruent) irregular polygons.	SMMA_LO_00545
	Identify the figure that has a different number of sides from a given figure.	SMMA_LO_00553
	Identify matching congruent figures under rotation and/or reflection.	SMMA_LO_00557
	Match similar figures in different orientations.	SMMA_LO_00566
	Match complex congruent figures in different orientations.	SMMA_LO_00581
	Count the number of sides in a polygon.	SMMA_LO_00586
	Identify figures with more or fewer than a given number of sides.	SMMA_LO_00587

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Lesson 12-5: Solid Figures	Identify a geometric solid (cylinder, pyramid, or rectangular prism).	SMMA_LO_00616
	Identify geometric solids (cones, cubes, cylinders, pyramids, rectangular prisms, spheres).	SMMA_LO_00622
Lesson 12-6: Describe Shapes in the Environment	Identify triangles or rectangles by name.	SMMA_LO_00546
	Identify geometric solids (cones, cubes, cylinders, pyramids, rectangular prisms, spheres).	SMMA_LO_00622
	Identify triangles or rectangles by name.	SMMA_LO_00530
	Match pictures with shapes that are alike.	SMMA_LO_00517
	Identify polygons and circles (pentagons, hexagons, octagons, parallelograms).	SMMA_LO_00627
	Identify triangles, squares, rectangles, and pentagons.	SMMA_LO_00550
Lesson 12-7: Problem Solving: Precision	Identify the object on the top, in the middle, or on the bottom.	SMMA_LO_00524
	Identify the object on the left or the right.	SMMA_LO_00525
	Identify the picture on the left or right.	SMMA_LO_00526
	Identify the object inside or outside a convex figure.	SMMA_LO_00532
	Identify the object that is the top, middle or bottom one.	SMMA_LO_00540
	Identify the object that is the top, middle, or bottom one.	SMMA_LO_00543
	Determine whether points are outside, inside, or on a geometric figure.	SMMA_LO_00552
	Identify the object modeled by a geometric figure.	SMMA_LO_00570
	Identify the object that is near or far from another object.	SMMA_LO_00574
	Identify objects inside or outside a convex figure.	SMMA_LO_00575
	Identify the object behind or in front of another object in a three-dimensional perspective.	SMMA_LO_00584
	Move an object to a specified location (upper left, upper right, lower left, or lower right corner).	SMMA_LO_00590
	Match pictures with shapes that are alike.	SMMA_LO_00517
	Match the face of a geometric solid to a plane figure.	SMMA_LO_00518
	Identify the rectangle with the same size and shape as a given rectangle.	SMMA_LO_00736
Topic 13: Analyze, Compare, and Create Shapes		

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Lesson 13-1: Analyze and Compare Two-Dimensional (2-D) Shapes	Identify the figure with a different shape.	SMMA_LO_00547
	Identify shapes that are alike.	SMMA_LO_00549
Lesson 13-2: Analyze and Compare Three-Dimensional (3-D) Shapes	Identify the figure with a different shape.	SMMA_LO_00547
	Identify shapes that are alike.	SMMA_LO_00549
Lesson 13-3: Compare 2-D and 3-D Shapes	Identify the figure with a different shape.	SMMA_LO_00547
	Identify shapes that are alike.	SMMA_LO_00549
Lesson 13-4: Problem Solving: Make Sense and Persevere	Identify triangles or rectangles by name.	SMMA_LO_00546
	Identify geometric solids (cones, cubes, cylinders, pyramids, rectangular prisms, spheres).	SMMA_LO_00622
	Match a geometric figure to its name (circle, triangle, square, or rectangle).	SMMA_LO_00568
	Identify triangles or rectangles by name.	SMMA_LO_00530
	Identify a geometric solid (cylinder, pyramid, or rectangular prism).	SMMA_LO_00616
	Identify circles or squares by name.	SMMA_LO_00529
	Identify shapes that are alike.	SMMA_LO_00549
	Identify a geometric figure (circle, triangle, rectangle, or square).	SMMA_LO_00531
	Identify circles or squares by name.	SMMA_LO_00544
	Identify geometric solids (prisms, pyramids, cones, or spheres).	SMMA_LO_00667
Lesson 13-5: Make 2-D Shapes from Other 2-D Shapes	Compose simple shapes to form larger shapes.	SMMA_LO_02181
Lesson 13-6: Build 2-D Shapes	Connect points on a geoboard to copy a figure.	SMMA_LO_00611
Lesson 13-7: Build 3-D Shapes	Compose simple shapes to form larger shapes.	SMMA_LO_02181
	Identify shapes that are alike.	SMMA_LO_00549
Topic 14: Describe and Compare Measurable Attributes		
Lesson 14-1: Describe and Compare by Length and Height	Measure two objects in inches; determine how much longer one object is than the other.	SMMA_LO_02015
	Identify the object that is a different height.	SMMA_LO_00712
	Identify the object that is a different length.	SMMA_LO_00709
	Match objects of the same height (3 heights).	SMMA_LO_00687
	Identify the group of objects that is 1 to 5 nonstandard units long or tall.	SMMA_LO_00701
	Identify the tallest object.	SMMA_LO_00694
Lesson 14-2: Describe and Compare by Capacity	Identify the container with the greatest or least capacity.	SMMA_LO_00696
	Compare weight, height, and capacity of familiar objects.	SMMA_LO_02182
	Match amounts of liquid in containers (3 amounts).	SMMA_LO_00689

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Lesson 14-3: Describe and Compare by Weight	Compare unlike customary units of weight and identify the correct statement (ounces and pounds).	SMMA_LO_00801
	Identify which familiar object is heavier.	SMMA_LO_00781
	Compare weight, height, and capacity of familiar objects.	SMMA_LO_02182
Lesson 14-4: Describe Objects by Measurable Attributes	Identify the tool for a particular use (thermometer, scale, clock).	SMMA_LO_00761
Lesson 14-5: Describe and Compare by Measurable Attributes	Identify the tool for a particular use (thermometer, scale, clock).	SMMA_LO_00761
	Match amounts of liquid in containers (3 amounts).	SMMA_LO_00689
	Identify the tallest object.	SMMA_LO_00694
	Identify the biggest or smallest object.	SMMA_LO_00695
	Identify the container with the greatest or least capacity.	SMMA_LO_00696
	Identify the object that is a different length.	SMMA_LO_00709
	Identify the object that is a different height.	SMMA_LO_00712
	Identify the objects that are taller or shorter than a nonstandard unit.	SMMA_LO_00743
	Identify the smaller or bigger rectangle.	SMMA_LO_00747
	Identify which familiar object is heavier.	SMMA_LO_00781
Lesson 14-6: Problem Solving: Precisions	Match amounts of liquid in containers (3 amounts).	SMMA_LO_00689
	Identify the tallest object.	SMMA_LO_00694
	Identify the biggest or smallest object.	SMMA_LO_00695
	Identify the container with the greatest or least capacity.	SMMA_LO_00696
	Identify the object that is a different length.	SMMA_LO_00709
	Identify the object that is a different height.	SMMA_LO_00712
	Identify the objects that are taller or shorter than a nonstandard unit.	SMMA_LO_00743
	Identify the smaller or bigger rectangle.	SMMA_LO_00747
	Identify which familiar object is heavier.	SMMA_LO_00781