	1.OAT.1(1.OA.1,2,3,4,5,6) (1.NBT.4)
	1.NO.4 (1.NBT.5)
	1.NO.5 (1.NBT.4,6)
Place Value	
x 1.PV1 - Express the value of a given two -digit number as an amount of tens and ones.	1.NO.1 (1.NBT.1)
x 1.PV2 - Compare the values of two -digit numbers using <, >, and = symbols.	1.NO.3 (1.NBT.2,3)
Subtraction	
x 1.S1 - Calculate the difference of numbers within 20.	1.OAT.1(1.OA.1,2,3,4,5,6) (1.NBT.4)
x 1.S2 - Subtract two -digit multiples of 10 from two -digit multiples of 10.	1.NO.4 (1.NBT.5)
	1.OAT.2 (1.OA.7,8)
Addition and Subtraction Concepts	
 x 1.ASC1 - Determine the unknown number in an addition or subtraction equation relating 3 numbers. 	1.OAT.2 (1.OA.7,8)
x 1.ASC2 - Solve addition and subtraction word problems involving add- to, take -from, put -together, take -apart, and compare situations with unknown quantities in all positions.	1.OAT.2 (1.OA.7,8)
Length	
x 1.L1 - Order three or more objects by length.	1.M.1 (1.MD.1,2)
x 1.L2 - Measure the length of an object as a number of length units.	1.M.1 (1.MD.1,2)
Time	
x 1.T1- Tell time in hours and half hours using analog clocks.	1.M.2 (1.MD.3)
x 1.T2- Tell time in hours and half hours using digital clocks.	1.M.2 (1.MD.3)

Geometric Figures x 1.GF1 - Identify defining attributes of two -dimensional figures.	1.GEO.1 (1.G.1)
x 1.GF2 - Create two -dimensional figures with defining attributes.	1.GEO.1 (1.G.1)
x 1.GF3 - Identify defining attributes of three -dimensional figures.	1.GEO.1 (1.G.1)

Partitions and Compositions of Geometric Figures x 1.PCGF1 - Partition circles and rectangles into halves and fourths.

Χ

Comparing Texts	
x 1.CT1 - Compare two texts on the same topic	LA.1.RL.8 (RL.1.9)
x 1.CT2 - Compare the main characters' experiences in two texts	LA.1.RI.9 (RI.1.9)
Analyzing Words	
x 1.AW1 - Explain the meaning of a multiple -meaning word	LA.1.L.3 (L.1.4)
x 1.AW2 - Use descriptive attributes to sort words into categories	LA.1.L.4 (L.1.5)
Analyzing Language	
 x 1.AL1 - Identify sensory words and words that communicate different emotions in a text 	LA.1.RL.4 (RL.1.4)
Generating Sentences	
x 1.GS1 - Explain the basic parts of a sentence	LA.1.RF.1 (RF.1.1)
x 1.GS2 - Generate declarative, exclamatory, imperative, and interrogative sentences	LA.1.SL.6 (SL.1.6)
x 1.GS3 - Use conjunctions to show relationships	LA.1.L.2 (L.1.2)
	LA.1.L.5 (L.1.6)

Generating Text Organization and Structure
x 1.GTOS1- State the topic of a text in an introductory sentence

Х

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Seasons x 1.S1 - Compare different seasons using observations	S.K2.ES.1 (KESS21)	
Organism Needs x 1.ON1 - Solve a human problem by mimicking how plants and/or a major use their once as and to alp their survive, w, as i set in a six of alp their survive, w, as i set in a six of alp their survive, w, as i set in a six of alp their survive, w, as i set in a six of alp their survive, w, as i set in a six of alp their survive, w, as i set in a six of alp their survive, w, as i set in a six of alp their survive, w, as i set in a six of alp their survive, w, as i set in a six of alp their survive, w, as i set in a six of	S.K2.LS.2 (1LS11)	

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