

Words₂Math Level 1: Zip and Abby Vocabulary and Common Core Standards

Lesson	1 <i>One Red Teddy</i>	2 <i>Balloon Monster</i>	3 <i>Goats Will Eat Anything</i>	4 <i>Fruit Picnic</i>
Words and Phrases	a lot of, lots of many a little some none all one each	more more than some some more another a number of same just as many as	less fewer each a few of a little left	most least fewest amount of
CCSS	K.CC.6	K.CC.6	K.CC.6	K.CC.6

Lesson	5 <i>Snow Is for Snowman</i>	6 <i>Shoes of a Different Color</i>	7 <i>Here, Doggies!</i>	8 <i>Together We Ride</i>
Words and Phrases	2 of 3 of 4 of 5 of	each one every one the rest all the rest	altogether both	more than 1 more than 2 fewer than 3 less than 3
CCSS	K.CC.5	PREPARE FOR 1.OA1	PREPARE FOR 1.OA1	K.CC.6

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Lesson	9 <i>Flowers for a Friend</i>	10 <i>Clay Day</i>	11 <i>Taking the Cake</i>	12 <i>In the Neck of Time</i>
Words and Phrases	1 more 2 more more than 2 almost as many almost the same none all one each	a few more a lot more a lot less many more another a number of same just as many as	a little more a little less a lot more a lot less much more much less a little left	first last behind in front of ahead of second
CCSS	K.CC.6	PREPARE FOR 1.OA1	PREPARE FOR 1.OA1	K.G.1

Lesson	13 <i>The Missing Worm</i>	14 <i>Don't Leave the Leaves</i>	15 <i>Sandwich Man</i>	16 <i>Can Sundaes Ever Be the Same?</i>
Words and Phrases	bigger smaller larger longer shorter	a little smaller a lot smaller a lot bigger a little bigger	less than half more than half bigger than half fair equal	about the same about as much about as many exactly the same
CCSS	K.MD.2	K.MD.2	K.MD.2	K.MD.2

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COMMON CORE STANDARD		LESSONS
#	Relevant Part	
K.CC.5	Count to answer “how many?” questions...	5
K.CC.6	Identify whether the number of objects in one group is greater than, less than, or equal to the number in another group,...	1 – 4 8 - 9
K.MD.2	...compare two objects with a measurable attribute in common to see which has ‘more of’ or ‘less of’ the attribute, and describe the difference...	5
K.G.1	...describe the relative positions of objects using terms such as <i>above</i> , <i>below</i> , <i>beside</i> , <i>in front of</i> , <i>behind</i> , and <i>next to</i> .	12
PREPARE FOR 1.OA1	Use addition and subtraction to solve word problems...	5