Grade 1, Unit 4 Section D Checkpoint	• Represent two-digit numbers in $52 = 50 + 2 = 40 + 12$).	Represent two-algit numbers in different ways, using different amounts of tens and ones (for example $52=50+2=40+12$).	nts of tens and ones (for example
	Represent a number with tens and ones in more than one way.	Recognize when the same number is represented with different amounts of tens and ones.	Compare two-digit numbers represented in different ways.