



ALL ABOUT[®] Math

Level 1 - Progress Chart

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60

Name _____

You did it!

Level 1 Daily Review Tracker

Date Started	Skill	Lessons and Notes	Date Mastered
	Count to 100 by ones.	1	
	Subitize small groups of objects.	1, 2: up to three objects 3, 4: up to five objects	
	Count on to 20 from a given number that is not 1.	5	
	Identify numbers 0 to 20.	5: up to 5 6: up to 10 23, 24, 25: up to 19	
	Read and write numbers.	6: up to 10 23, 24, 25: up to 19	
	Count backward from 10.	7: backward from 5	
	Count to tell the number of objects.	7: up to 5 objects 8: up to 10 objects 9: count in different order within 10 10, 12: finding one more or one less 13: organized and scattered groups 14: two scattered groups	
	Count to 100 by tens.	13	
	Compare numbers.	15: identify groups with more or fewer 16: creating groups with more or fewer 17: compare matched objects or images 18: comparing unmatched images 19, 20, 21: comparing with numbers	
	Compose and decompose numbers 11-19.	23: putting ones together to make teen numbers 24: adding on to make teen numbers 25: counting on to make teen numbers	
	Represent addition and subtraction story problems.	26: using objects 27: using drawings 28: using expressions	
	Solve addition and subtraction story problems.	29: represent and solve story problems 30: solving +/- story problems 31: comparing +/- story problems	

Date Started	Skill	Lessons and Notes	Date Mastered
	Compose and decompose numbers in more than one way (e.g., $5 = 2 + 3$ and $5 = 4 + 1$).	32: composing numbers within 10 33: decomposing numbers within 10	
	Make tens with objects, drawings, and equations.	35: identify equations that make 10 36: find missing addend that makes 10 37: compose 10 in many ways	
	Fluently add and subtract within 5.	38: sorting expressions within 5 39: comparing expressions within 5 40: find missing addend and subtrahend	
	Count to 120, starting at any number	up to 100 (mastery for Level 1) up to 120 (optional for Level 1)	
	Identify and write numerals up to 120 when spoken orally.	42: identify and write numbers to 100 (mastery for Level 1) up to 120 (optional for Level 1)	
	Understand place value.	43, 44, 45: teen numbers as a ten and some ones 49, 50: two-digit numbers within 99 as tens and ones	
	Use place value understanding to add and subtract.	46: add/subtract with multiples of ten 47: adding tens to two-digit numbers 48: mentally finding 10 more or 10 less 56: composing a new ten by adding a one-digit number to a two-digit number	
	Compare two-digit numbers.	51: comparing two-digit numbers 52: ordering two-digit numbers 53: understanding comparison symbols 54: writing comparison symbols	
	Measure lengths indirectly and by units.	57: comparing lengths of two objects 58: comparing lengths with a third object 59: measure with non-standard units	