



# ALL ABOUT<sup>®</sup> Math

## Level 4 - Progress Chart

1

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**You did it!**



Name \_\_\_\_\_

## Level 4 Daily Review Tracker

Date Started	Skill	Lessons and Notes	Date Mastered
	Represent equivalent fractions.	3: with models 7: with fractions	
	Compare up to four fractions.	4: compare with images 10: use comparison symbols	
	Order up to four fractions.	5: same denominator 6: same numerator 8: with benchmarks 11: mixed numerators/denominators	
	Solve story problems involving elapsed time.	5	
	Identify and convert units of measurement.	6: <input type="checkbox"/> teaspoon      9: <input type="checkbox"/> liter <input type="checkbox"/> tablespoon <input type="checkbox"/> milliliter <input type="checkbox"/> cup              13: <input type="checkbox"/> kilo <input type="checkbox"/> pint <input type="checkbox"/> centi <input type="checkbox"/> quart <input type="checkbox"/> milli <input type="checkbox"/> gallon <input type="checkbox"/> gram 7: <input type="checkbox"/> fluid ounce <input type="checkbox"/> kilogram <input type="checkbox"/> ounce <input type="checkbox"/> milligram <input type="checkbox"/> pound            15: <input type="checkbox"/> millimeter 8: <input type="checkbox"/> inch <input type="checkbox"/> centimeter <input type="checkbox"/> feet <input type="checkbox"/> meter <input type="checkbox"/> yard <input type="checkbox"/> kilometer <input type="checkbox"/> mile	
	Explain and create equivalent fractions.	9	
	Read and write decimals expressed through hundredths.	13: connect base-10 to tenths and hundredths 14: fractions as decimals 15: write decimals	
	Understand decimals expressed through hundredths.	16: represent and identify 17: ten-to-one place value relationship 18: identify place value	

Date Started	Skill	Lessons and Notes	Date Mastered
	Classify shapes by their angles and lines.	19: lines 22: angles	
	Round decimals expressed through hundredths.	20	
	Locate and compare decimals expressed through hundredths on a number line.	19: locate decimals 21: compare decimals	
	Identify types of angles and triangles.	21: <input type="checkbox"/> acute angle <input type="checkbox"/> acute triangle <input type="checkbox"/> obtuse angle <input type="checkbox"/> obtuse triangle <input type="checkbox"/> right angle <input type="checkbox"/> right triangle	
	Order up to four decimals, expressed through hundredths.	22	
	Multiply a multi-digit whole number.	24: by one-digit 25: by two-digits	
	Find whole-number quotients with multi-digit dividends.	26: without remainders 27: with remainders 28: interpret remainders	
	Multiply a whole number by a fraction.	29: multiply fractions 30: understand products	
	Add and subtract fractions with the same denominator.	31: add 32: subtract 33: sum of tenths and hundredths	
	Recognize lines, line segments, and rays.	35	
	Understand angles and measurements.	36	
	Identify apparent features of a pattern.	37	
	Create a number sequence that follows a repeating rule.	38	
	Multiply or divide to solve story problems involving multiplicative comparison.	39: understand multiplicative comparisons 40: solve multiplicative comparisons	
	Solve multistep story problems.	41	