

Unit 4: Multiply and Divide Decimals

Unit #:	APSDO-00016995	Duration:	20.0 Day(s)	Date(s)	11-28-2016		
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Unit Focus							
In this unit, students will continue to recognize that in a multi digit number, a digit in one place represents 10 times what it represents in the place to the right and conversely 1/10 of what it represents to its left. Building on the skills learned in Unit 3, students will read and write decimals to thousandths using multiple methods. Place value is essential to round decimals to any place. Additionally students will explain patterns of multiplying or dividing by powers of 10. Correct placement of the decimal point is a key understanding. All students will illustrate multiplication and division calculations by using equations and drawing models. As in previous units, students are expected to explain all strategies in written form, explaining the reasoning used. Primary instructional materials for this unit include On Core and Everyday Mathematics.							
		Transfer					
Common Core Mathematics: 5 • Explain p of the pro number b patterns point who divided b number e 10. CCSS • Add, sub	batterns in the number of zeros oduct when multiplying a by powers of 10, and explain in the placement of the decimal en a decimal is multiplied or by a power of 10. Use whole- exponents to denote powers of <i>S.MATH.CONTENT.5.NBT.A.2</i> tract, multiply, and divide	T1 (T12) Com operations. T2 (T13) Mov T3 (T14) Perfect T4 (T50) Base the reasonable T5 (T53) Artic problem or in T6 (T51) Exare T7 (T52) Use concepts.	pose and decompose numbers to e from one representation to and orm operations within the real ar ed on an understanding of any pr leness of the solution. culate how mathematical concept the theoretical sense. mine alternate methods to accura appropriate tools strategically to	o establish relation other without chand complex num roblem, initiate a ts relate to one a ately and efficien deepen underst	ionships and perform anging the quantity. ber system. a plan, execute it and evaluate another in the context of a ntly solve problems. tanding of mathematical		

decimals to hundredths, using concrete	Meaning		
on place value, properties of operations,	Understanding(s)	Essential Question(s)	
and subtraction; relate the strategy to a written method and explain the reasoning used. CCSS.MATH.CONTENT.5.NBT.B.7	 U1 (U100) Objects and sets of objects can be given numerical descriptions. U2 (U101) When objects/numbers are combined, mathematical rules guarantee the resulting quantity. U3 (U102) The value of a number is quantified by the placement of its digits. U4 (U503) Effective problem solvers try multiple strategies when struggling. U5 (U562) Mastery of basic facts and rules maximizes conceptual and procedural fluency. U6 (U520) Effective arguments are based on logical mathematical thinking. 	 Q1 (Q103) What is the value of this number/relationship and how can I represent it in different ways? Q2 (Q104) How do I use my number sense to perform operations? Q3 (Q500) What is a reasonable estimate? Q4 (Q504) What do I do when I get stuck? Q5 (Q563) How does being fluent with basic facts and rules help me solve a complex problem? Q6 (Q520) Does the argument/thought process/logic make sense? 	
	Acquisition of Kno	owledge and Skill	
	Knowledge	Skill(s)	
		S1	
		Recognize that in a multi-digit number, a digit in one place represents 10 times what it represents in the place to its right and 1/10 of what it represents to its left	
		S2	
		Read and write decimals to thousandths using base-ten numerals, number names, and expanded form	
		S3	
		Use place value understanding to round decimals to any place value	
		S4	
		Explain patterns of multiplying by powers of	

	ten
	S5
	Explain patterns of the placement of the decimal point when multiplying or dividing by powers of ten
	S6
	Illustrate and explain calculations (multiplication and division of decimals) by using equations and drawing models
	S7
	Multiply and divide decimals (range hundredths place) by using concrete models, drawings or strategies based on place value, the properties of operations, and/or the relationship between addition and subtraction
	S8
	Relate strategies used to multiply and divide to a written method and explain the reasoning used