Grade 5
Addition and Subtraction of Decimals

Check indicates a clear understanding	Student Learning Goals Results show that your student has a clear understanding of the skills shown below as determined by the Mathematics Florida Standards (MAFS).	We will continue to work on the unchecked skills at school. To support these skills at home, your child would benefit from practice with the resources listed below.
	Model Decimal Addition ONES .TENTHS Ex: Model the sum of 2.5 and 2.8 Quick pictures are an example of a model to show understanding of addition of decimals.	Real World Situation: Sahara ran 2.5 miles on Tuesday, and 2.8 miles on Thursday. How many miles did she run that week? Khan Academy Practice Problems for addition and Subtraction website: https://www.khanacademy.org/math/arithmetic/arithdecimals/arith-review-add-sub-decimals-word-problems/e/adding_and_subtracting_decimals_word_problems)
	Decimal grids are another way to model Quick pics Ones tenths hundredths Ex: Model .643 Model: 1.36 - 1.03	Real World Situation: Derek had \$1.36 to spend at the store. If he bought a candy bar for \$1.03, how much did he have left over? Khan Academy Practice Problems for addition and Subtraction website: https://www.khanacademy.org/math/arithmetic/arithdecimals/arith-review-add-sub-decimals-word-problems/e/adding_and_subtracting_decimals_word_problems)

F	Record Decimal Addition and Subtraction Ex: What is the difference between the cost of Paper Towels and the cost of oat meal?	 Record 2 or 3 prices of items from the grocery store (use the receipt, or price tags on items). Have your child find the sum of the three products?
	Publix Sales:	
	Paper Towels \$3.67	
	Oatmeal\$2.80	
	Rice Crispy Treats\$1.30	
Comments:		