4th Grade Math Homework Week 17

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<u>Monday:</u>	<u>Tuesday:</u>	<u>Wednesday:</u>	<u>Thursday:</u>
Benchmark Test Review Choose a few IXL lessons from the list below to use for a benchmark review.	Benchmark Day-No homework	A worker at a bookstore is storing new books on shelves for sale. She has 34 new books to store. Each shelf holds 8 books. How many shelves will she use for the books?	Mr. Jenneman prepares 22 hot dogs for his guests. There are 5 guests at his event. If each guest eats an equal amount of hot dogs, how many hot dogs will be left over?
A-19 Rounding to 100,000 A 21 Rounding input output table B-2 and 3 Add numbers up to 1 million C-2 and 3 Subtract numbers up to one million		Which is a way to use the Distributive Property to break apart the dividend to find the quotient of $192 \div 3 = 7$ A. $(180 \div 3) + (12 \div 3)$ B. $(100 \div 3) + (90 \div 3) + (2 \div 3)$ C. $(130 \div 3) + (62 \div 3)$	A donut store is boxing day-old donuts in boxes of 8 donuts each to sell at a discount. How many boxes will they be able to make with 60 donuts?
D-5 Identify Factors D 16 Multiply a 1x3 or 4 digit number D-18 Multiply a 2digit number by a 2digit number D-19 Multiply a 2 digit number by a 2 digit number word problems		1,500 ÷ 3 = 5,400 ÷ 9 = 240 ÷ 6= 640 ÷ 8=	For a fundraiser, the fourth grade class made 4,500 pieces of chocolate. If there are 8 pieces in a box, about how many boxes did they sell? (Use a compatible number.)
D 23 Estimate Products D-35 Multiply numbers ending in zeros D-36 Multiply numbers ending in zeros-word problems D-41 Multiplication Input output, find the rule E-4 Division Facts word problems E-6 Divide 2 digit numbers by 1 digit numbers		Five friends equally split the bill for lunch equally. The bill was \$37. About how much did they each spend on their lunch?	Thirty-nine students go canoeing at a summer camp. No more than 4 students are allowed in each canoe. What is the minimum number of canoes needed for all 39 students to participate?
F-3 Addition, Subtraction, Multiplication and Division word problems L-5 Create a pattern L-6 What is true about the pattern L-7 Use a rule to complete a number pattern L-8 Increasing number patterns L 10 Number Pattern Word Problems		For a fundraiser, the fourth grade class made 4,500 pieces of chocolate. If there are 8 pieces in a box, about how many boxes did they sell? (Use a compatible number.)	27 ÷ 9 = 270 ÷ 9 = 2,700 ÷ 9 = 27,000 ÷ 9 =