Name:_____

Solve.			Week 7 Day 1
833 376 <u>-250 +647</u>	3482 <u>+6892</u>	Draw two number property.	bonds to represent the commutative 3 x 4 = 4 x 3
Solve for the missing number. 63 - n = 43 n= n × 6 = 30 n= n ÷ 9 = 3 n=	Use the distribu solve. 13 x 6 = (10 x 6) + (x +	tive property to 6) = =	Chloe puts cookies into the oven at 12:45. They must bake for 20 minutes. Show the time she takes them out on both clocks.
	• • • • • • • • • • • • • • • •	•••••	
Kouin nooda to nort tables for his	the There will be		
Kevin needs to rent tables for his par 26 people at his party. Each table ca How many tables does Kevin need to a Write a multiplication and division ser help you answer the question. Use n f	rty. There will be in seat 4 people. order? ntence that will for the unknown. ÷ =	Skip county by 3, - 2,,,, 4,,,, 5,,,, 6,,,,	Week 7 Day 2 4, 5, and 6.

Name:_____

Draw and divide an array to demonstrate the distrib- utive property of multiplication. Solve. 4 × 12 = (4 × 10) + (4 × 2) = + =		Week 7 Day 3 Solve. Draw lines to the correct answers. 4 + 11 =			
		product s	um difference quotient		
Dund the numbers to the nearest 10. Write the number 58		er in expanded 365	Complete the input-output box. Rule ÷4 Input Output 5 6 7		
Addy is making socks for the 9 dogs of shelter. How many socks does she ne in the table with what is known. Use the unknown. # of groups size of groups total Divide the number line into 5 equal po	at the animal eed to make? Fill the letter <i>n</i> for	Use a tape diagrar art into 3 equal sec	Week 7 Day 4 n to solve the previous problem.		

Name:_____

Drake is equally sharing 32 pieces of gum with 4 of his friends. How many pieces does each person (including		Solve.		Week 7 Day 5		
Drake) get? How many pieces are le division sentence using n for the unk	eft over? Write a known and solve.	\$ <u>+\$</u>	62.58 <u>4.53</u>	\$56.45 <u>-\$35.62</u>		
Circle 5/8 of the dimes below. How much money is circled?	Write the missing	factors for 3	2. Each side the length	is 4cm in lengt of all sides to	h. What is gether?	
	1 ×	_ = 32	solve.	uitiplication problem to		
	2 ×	_= 32		$\overline{\}$		
	4×	_= 32 - 32		>×-	=	
What fraction is not circled?	· · · ·	32				
••••••	•••••	• • • • • • • • • • • •	•••••			
				VVEEK /		
2x1 = 2x2 = 2x2 = 2;	x4 = 2x5 =	2x6 = 2x	7 = 2x8 = _	2x9 =	2×10 =	
3x1 = 3x2 = 3x3 = 3x	x4 = 3x5 =	3x6 = 3x	7 = 3x8 = _	3×9 =	3×10 =	
4×1 = 4×2 = 4×3 = 4×	x4 = 4x5 =	4x6 = 4x	7 = 4×8 = _	4×9 =	4×10 =	
5x1 = 5x2 = 5x3 = 5	x4 = 5x5 =	5x6 = 5x	7 = 5x8 = _	5×9 =	5×10 =	
5x1 = - 5x2 = - 5x3	x4 = 5x5 = x4 = 6x5 =	5x6 = 5x 6x6 = 6x	7 = 5×8 = _ 7 = 6×8 = _	5×9 = 6×9 =	5×10 = 6×10 =	
$5 \times 1 = $ $5 \times 2 = $ $5 \times 3 = $	x4 = 5x5 = x4 = 6x5 =	5x6 = 5x 6x6 = 6x	7 = 5×8 = _ 7 = 6×8 = _	5×9 = 6×9 =	5×10 = 6×10 =	