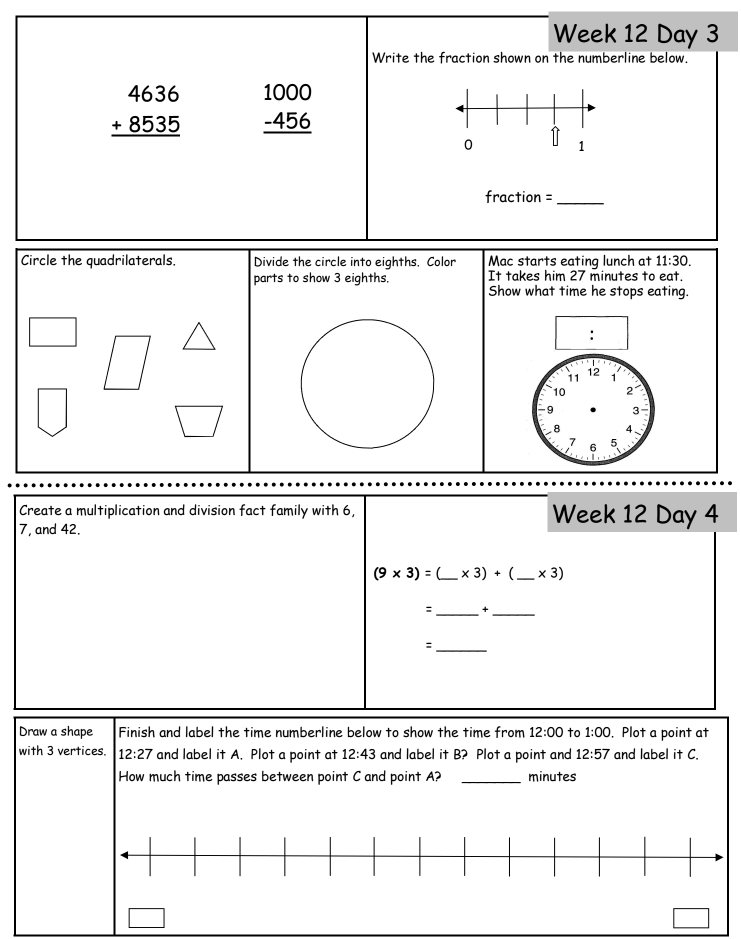
Name:_____

24 ÷ 6 = 6 × 4 = 3 × 9 = 245 + 100 =		to share equally witchild get. Create a Write the equation	Week 12 Do over for a party. She baked 35 cook th them. How many cookies did each a tape diagram to solve. / Equation	ies
Write the missing digits to make the problems correct. 46_ 7_3 <u>+357 -462</u> 820 281	Jesse has a rock th Robert has a rock th grams. How much h rock than Robert's r	nat weighs 600 eavier is Jesse's	Show 58 minutes past 7 on e clock.	ach
				••••
Jack eats 200 grams of peanuts every day for 10 days. How many kilograms of peanuts does Jack eat? Make a tape diagram to solve.		Week 12 Day 2 Mrs. Dilliner is counting by 7. Circle the spot where she messed up. 7, 14, 21, 28, 34, 42, 49 What should she have written?		
Use <, >, or = to make the sente	ence true.	Shade parts of th	ne top shape to make it equal to t	he
40 ÷ 5 108 -		shaded part of th below.	ne bottom shape. Write the fract	tions
79 -30 8 × 6	5			
1/2 1/2			=	

Name:_____



Write the missing numbers.			Week 12 Day 5	
(×4) = (5×4) + (4×4)		Partition (divide) the shape into 3 equal parts. Shade 2 parts. Write the fraction shaded.		
(x7) = (4x7) +	(4×7)			
Write a multiplication sentence with the product represented by the letter C. Circle the factors. Solve for the unknown number	500 g	rams grams	pite the time. 11 12 12	
		ograms	: Week 12 WP	
Round each number on the	e nearest 10.			
47	356			
32	61			
483	450			
565		45323		
		855		