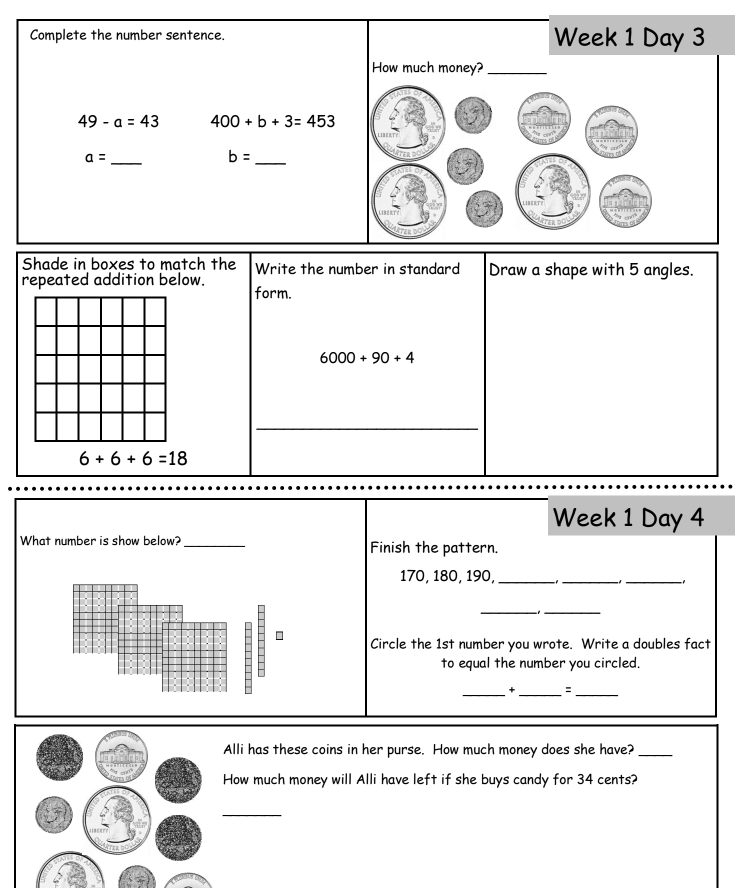
## Name:\_\_\_\_\_

			Week 1 Day 1	
49	25	Count the shaded squares by 2s to determine if the number		
43	73	is ev	en or odd. even / odd	
50	23			
+ 24	<u>+ 9</u>	Explain h	ow you know it is even or odd.	
		- •	,	
Divide the rectangle below into 4 rows with 3 equal sized squares in each row.	Use repeated addition of objects in the	n to show the number e array by rows	Show 8:30 on each clock.	
		<î, ►	:	
			111177	
	ም ም ም ፊ <sup>ሲ</sup> ⊾ ፊ <sup>ሲ</sup> ⊾	ۍ م <sup>و</sup> لد		
	ىكر يىئر بىئر	, <sup>1</sup> <sup>1</sup> .	$\frac{1}{-9}$ • $3-$	
			8 4	
# of units			6 COLLENSING	
# of units # of units What is the value of the Week 1 Day 2				
Jack has 936 baseball cards. What is the value of the			Week 1 Day 2	
9 in the number above?		Layke is counting by 5. Finish the rest for her.		
He sold 345 baseball cards to a friend. How many		165, 170, 175, 180, 185, 190, 195,,		
		//	/////	
Circle the expressions that are true.		Circle the pentagons (5 sides) below.		
546 > 849		$\square$		
658 > 654		1		
435 < 834				
345 = 543				
5-5 - 545				

## Name:\_\_\_\_\_



## Name:\_

