NameWeek #11					
Day 1	Write the equation. Reid is 3 years old. His sister is 4 times older. How old is Reid's sister?	Round 26,127 to the nearest hundred.	Chelsea's family traveled 300 miles by car each day during their family vacation. How many miles did Chelsea's family travel over all 6 days?	Start at 10. Create a pattern that multiplies each number by 10. Stop when you have 5 numbers.	Day 2
	Write <, >, or = to make the statement true.	70 × 3 =	78,644 + 43,987 =	Find the perimeter.	
	642,199 () 624,199			2 cm	
Day 3	Paige saw 142 tourists in July, August, and September. She saw 32 tourists in July and 89 tourists	List the factors of 79. Is this number prime or composite?	21 ÷ 3 = 24 ÷ 6 =	4,000 ÷ 400 =	Day 4
	in August. How many tourists did Paige see in September?		50 ÷ 10 =		
	97,808 – 31,876 =	Find the area.	Write the number word as a number.	40 × 2 =	
		10 m	thirty-seven thousand eight hundred ninety		
		7 m		8	

Name	Week #11 Assessment		
 Rachel filled all 15 shelves in her room with books. She placed 9 books on each shelf. How many books did she place on all 15 shelves? 	2. 80 × 4 =		
3. Round 639,121 to the nearest ten thousand.	4. Find the perimeter.		
 Start at 5. Create a pattern that multiplie each number by 5. Stop when you have 5 numbers. 	 6. Write the equation. Tia has 7 hair bows. Her sister has 6 times as many as Tia. How many hair bows does Tia's sister have? 		
7. 72 ÷ 9 = 77 ÷ 11 = 144 ÷ 12 =	8. List the factors of 84. Is this number prime or composite?		
9. Find the area.	10. Mario took 57 photos of landmarks in the city he visited. He took 12 photos of buildings, 16 photos of bridges, and 2 photos of statues. The rest were photos of parks. How many photos of parks did Mario take?		

30 4.OA.1, 4.OA.2, 4.OA.3, 4.OA.4, 4.OA.5, 4.NBT.3, 4.NBT.5, 4.MD.3 CD-104593 • © Carson-Dellosa