Nam	Name Week #12					
Day 1	A swimming pool has a perimeter of 72 feet. The short sides measure 16 feet. What is the length of the longer sides of the pool?	Write the number in standard form. 800,000 + 20,000 + 7,000 + 600 + 70 + 7	Write the equation. Jay mows 1 lawn every day Monday through Saturday. He is paid \$25 for each lawn. How much money does Jay earn mowing lawns?	70,000 ÷ 7,000 =	Day 2	
	38 × 7 =	Sixty-four students voted for Morgan. Two times as many students voted for Whitney. How many students voted altogether?	List the factors of 60. Is this number prime or composite?	82 × 5 =	-	
Day 3	A total of 100 fourth graders are being divided equally between 5 fourth-grade teachers. How many students will be in each class?	73,856 + 51,313 =	The area of a window measures 336 square inches. If the window is 16 inches wide, how long is the window?	73,461 – 3,861 =	Day 4	
	66 × 8 =	56 ÷ 8 = 11 ÷ 11 = 16 ÷ 8 =	Round 438,692 to the nearest thousand.	41 × 6 =		

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1	97 × 4 =	2. Twenty-two people voted for fish as their
l.	и ·· т -	favorite pet. Three times as many people voted for dogs. How many people voted in all?
3.	Write the equation.	4. 36 ÷ 12 =
	Macon eats 33 animal crackers as a snack every day after school. How many animal crackers does she eat during a 5-day school week?	16 ÷ 8 =
		64 ÷ 8 =
5.	67 × 9 =	6. A rectangular blanket's perimeter is 210 inches. If the long sides of the blanket measure 60 inches, what is the length of the shorter sides of the blanket?
7.	The door to the clubhouse has an area of 1,792 square centimeters. If the length	8. Write the number in expanded form.
	of the door is 56 centimeters, how wide is the door?	87,478
۹.	600 ÷ 60 =	10. The town hall's bells ring 8 times every hour. How many times do the bells ring in a 24-hour period?