				And the second s
Nan	ne			Week #7
Day 1	Write the number in standard form. 900,000 + 4,000 + 500 + 3	Are these fractions equivalent fractions?	7,067 – 4,002 =	Write the fraction.
	A square has one side that measures 6 inches. What is the perimeter of the square?	5,000 ÷ 500 =	Mia is excited to get to the amusement park. Her family reaches the amusement park at 8:00. They wait in line to get in for 50 minutes. What time do they go in?	Round 34,786 to the nearest ten thousand.
Day 3	16,545 + 24,345 =	493 + 327 =	List the factors of 39. Is this number prime or composite?	Fill in the missing numbers to complete the pattern. 615, 605, 595,
	Five spiders are building webs in the barn. How many legstare there in all?	A can has 50 marbles in it. Every hour, 7 marbles are taken out. After 4 hours, how many marbles are left in the can?	How many inches long is the feather?	Write <, >, or = to make the statement true. 121,453 112,678

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## Name\_

## Week #7 Assessment

2. 234,543 + 344,456 = 1. Write <, >, or = to make the statement true. ) 786.454 786,454 ( 3. On Monday, 25 pencils are in a basket. 4.  $90,000 \div 9,000 =$ If 3 pencils are taken out of the basket each day, how many pencils are left in the basket on Friday? 5. List the factors of 17. 6. Round 432,115 to the nearest hundred thousand. Is this number prime or composite? 7. 27.791 - 13.782 = 8. Write the number in expanded form. thirty-eight thousand five hundred twenty-five 9 10. The basketball game began at 7:05. The game took 2 hours and 45 minutes to (m play. What time was the basketball game over? តែអាចកំពោះកំពោះអំណាយតែអាចកំពោះកំពោះកំពោះអាចកំពោះអាចកំពោះអាហិ How many inches long is the toothbrush?

22 4.OA.4, 4.OA.5, 4.NBT.1, 4.NBT.2, 4.NBT.3, 4.NBT.4

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