|  |  |  |
| --- | --- | --- |
| 1. Date\_\_\_\_\_\_\_\_\_ **Completed\_\_\_\_\_**

**$1,000,000**If you had a million dollars to spend, What would you buy? Create a chart that includes specific details about the item, cost, and reason for purchase, showing how you would spend the money. | 1. Date\_\_\_\_\_\_\_\_\_ **Completed\_\_\_\_\_**

**Prime and Composite Numbers**Fill in a 100 chart and color code the prime and composite numbers.  | 1. Date\_\_\_\_\_\_\_\_\_ **Completed\_\_\_\_\_**

**Show and Tell**Your brother added 18 and 4 and got the answer 23. What could you do to show and tell your brother to help him understand why his answer is incorrect?  |
| 1. Date\_\_\_\_\_\_\_\_\_ **Completed\_\_\_\_\_**

**Rounding**Kalani says that when he rounds $81.52 and $37.40 to the nearest whole dollar, the sum is $118.00. Kapua says Kalani has an incorrect answer. If Kalani is correct, show and explain how you know he is correct. If Kapua is correct, show and explain how you know she is correct and what the correct answer is. | 1. Date\_\_\_\_\_\_\_\_\_ **Completed\_\_\_\_\_**

**Free Choice**Fill out the proposal form and get the teacherʻs approval **before** beginning the free choice. | 1. Date\_\_\_\_\_\_\_\_\_ **Completed\_\_\_\_\_**

**Whatʻs the Number?**When you divide a certain number by 7, the quotient is 7. Which is the number that is divided? Draw an array to prove your answer. Write a division, multiplication and addition sentence to represent the array and label all the parts of the sentences with your vocabulary words.  |
| 1. Date\_\_\_\_\_\_\_\_\_ **Completed\_\_\_\_\_**

**Mystery Numbers**Think of 2 four- or five- digit mystery numbers. Write clues for your classmates to try and discover each number. Be creative when you use place value in your clues.  | 1. Date\_\_\_\_\_\_\_\_\_ **Completed\_\_\_\_\_**

**Largest Number**Look at a newspaper from this week. Find the largest number in the paper. Cut out the article and tape it in your math tablet. Write this number in your math tablet and list the place value of each digit.  | 1. Date\_\_\_\_\_\_\_\_\_ **Completed\_\_\_\_\_**

**Shopping List**You have the task of creating a shopping list to feed your family for a week. Using advertisements from local grocery stores, develop your familyʻs food plan. Spend no more than $40 per a person in your family. Make a chart of selected foods and costs. How do you know you have enough food for your family for the week? Include photos or actual advertisements. |