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| **NAME:** |



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| **SUBJECT:** Math Chapter 2 | |
| **TEST DATE**:  Wednesday, October 21st | |
| **IMPORTANT VOCABULARY WE NEED TO APPLY**:  -Associative Property of Addition= you can group addends in different ways and get the same sum  Commutative Property of Addition= you can add numbers in any way and get the same sum  Identity Property of Addition= when you add 0 to any number, the sume is the other number  Difference= answer to a subtraction problem  Sum= answer to an addition problem | **IMPORTANT CONCEPTS/SKILLS WE LEARNED**:  ~Addition and subtraction of three and four-digit numbers with and without regrouping  ~Estimating sums and differences  ~Properties of Addition and applying knowledge of them  ~Using the CUBES strategy to solve one and two-step word problems  ~Determining reasonable answers |
| **MATERIALS WE CAN USE TO STUDY**:  ~Worksheets completed in class  ~IXL  ~Think Central  ~Moving with Math books | |
| **HOW WE STUDIED IN CLASS**:  ~ In-class guided instruction  ~Mid-Chapter quiz  ~Independent work, small group, games, Prodigy, and IXL  -Small group centers | |

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| **hornet-book-spiral.pngSamuel Mickle School Spiral Skills**  **IMPORTANT CONCEPTS AND SKILLS WE WILL CONTINUE TO PRACTICE:** |
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