Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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|  | **Third Grade Homework Calendar****Week of October21st-24th** |

 **Reading Reflections should be completed every day.** Homework and Daily Reading Reflections should be completed in each student’s homework notebook unless a separate sheet is attached. Reading Reflections are expected to be one complete paragraph with at least 4-5 sentences. Draw an X in the box of the Math homework choice you made.

**Required Daily Reading Reflection**

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| --- | --- | --- | --- |
| Monday | Tuesday | Wednesday | Thursday |
| **Daily Edit**Be sure to find all 10 errors.  | **Read the passage in your homework folder.**As you read think about that the author is trying to tell you. After reading, explain the lesson from the passage and list supporting details from the story. The lesson in this story is \_\_\_\_\_\_\_.I know this because\_\_\_\_\_\_\_. | **Reading Reflection:**Read a **fiction text** for at least 20 minutes. As you read focus on the theme of the story. (This should only be 1 to 2 words) Then use this sentence frame to help with you support:I think the theme of this book is \_\_\_\_\_\_\_\_\_.The main character shows \_\_\_\_\_\_\_ by \_\_\_\_\_\_\_. | **Prepare for your word study quiz tomorrow.****Do a practice quiz with an adult.** |

**Required Math: Choose 1 Each Day**

**\*Please note that the math choices go from hard to harder to hardest. Please help make sure your child is working at an appropriate level.**

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| Monday  | Tuesday  | Wednesday  | Thursday  |
| Interview a parent or other adult. Ask them how they use multiplication in their everyday life.  | Homework and Remembering p.179(p.180 optional)  | **Choice 1**Make a math drawing and a multiplication equation to answer the questions:Katie bought some stickers. She put the stickers on her folder in 6 rows of 2. How many stickers did she buy? **Choice 2** Explain why 5x7 = 7x5. Support your explanation with details (pictures, drawings, ect.)**Choice 3** Create one multiplication and one division story problem. Write the equation or draw an illustration to go along with each problem. | ArrayPractice Page |