|  |  |
| --- | --- |
|  | **Third Grade Homework Calendar**  **Week of November 4th-7th** |

**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**

|  |  |  |  |
| --- | --- | --- | --- |
| Monday | Tuesday | Wednesday | Thursday |
| **Word Study**  Short e and Long e patterns  Start learning your new word study words. Find examples of these patterns in a book.  List the words that you find in your homework journal | **RUNNERS**  Read the informational passage. Answer the related questions using RUNNERS.  Be sure to prove your answers in the passage. | **Daily Edit**  Practice editing the paragraph. Find all ten errors. | **Reading Reflection:**  Read a **fiction text** for at least 20 minutes. Then describe how the main character changes. Be sure to give supporting details from the text. |

**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.**

|  |  |  |  |
| --- | --- | --- | --- |
| Monday | Tuesday | Wednesday | Thursday |
| **Choice 1**  *Show how to solve this problem using at least 2 different strategies*:  Mary played in 6 soccer games. She scored 2 points in each game. How many points did Mary score?  **Choice 2**  *Draw a picture, then write an equation to solve the problem:*  There are 3 baskets of apples. Each basket has 10 apples. Each apple has 4 seeds. How many seeds are there in all?  **Choice 3**  Xavier read 8 pages of his book every day last week.  Create a table to represent this problem.  Then, write a rule for the problem and use it to solve the following question:  If he continues this pattern, how many pages will Xavier have read after 11 days? | Homework & Remembering p.131  (p.132 optional) | **Choice 1**  Show how to solve this problem using a strategy of your choice:  Josiah played in 5 basketball games. He scored 3 points in each game. How many points did Josiah score?  **Choice 2**  Show how you could solve the problem using at least 3 different strategies:  Fred read 2 books each day last week. How many books did he read?  **Choice 3**  Write a story problem for 4x7. Then, show how the problem can be represented with at least 3 different strategies. | Homework & Remembering  p.187  (p.188 optional) |