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

|  |  |
| --- | --- |
|  | **Third Grade Homework Calendar**  **Week of September 30th – October 3rd** |

**Reading Reflections should be completed every day.** They are expected to be one complete paragraph with at least 4-5 sentences. Color in or draw an X in the box of the Math homework choice you made.

**Required Daily Reading Reflection**

|  |  |  |  |
| --- | --- | --- | --- |
| Monday | Tuesday | Wednesday | Thursday |
| **Reading Reflection:**  Read a **fiction text** for at least 20 minutes.  Describe the main character. Explain both the external and internal characteristics of that character. | **Reading Reflection:**  Read a **fiction text** for at least 20 minutes.  Complete the DAILY EDIT. | **Reading Reflection:**  Read a **fiction text** for at least 20 minutes.  Describe one character from the book by giving details about their character traits:  Physical  Emotional  Social  Intellectual | **Reading Reflection:**  Read a **fiction text** for at least 20 minutes.  Choose one character trait. Give examples to explain how your character shows that trait. |

**Math**

|  |  |  |  |
| --- | --- | --- | --- |
| Monday | Tuesday | Wednesday | Thursday |
| **Choice 1**  Sean and Bella solved 287 math problems in their blue math notebook. If they solve 354 more problems, how many problems will they have solved? Show your work. | P. 54 from Homework and Remembering | P. 65 from Homework and Remembering | **Choice 1**  Make a list of things around you that have parallel lines. |
| **Choice 2**  Look around your house and list 10 items that are polygons. Make sure to write the object, what polygon it is and why. | **Choice 2**  List as many letters as you can that have exactly two line of symmetry. List each letter and then draw the two lines of symmetry. |
| **Choice 3**  Use a Venn Diagram to Compare and Contrast a square and a parallelogram. Be sure to look at all of the attributes. | **Choice 3**  Find objects in your house that are symmetric. Draw these objects in your notebook and then draw the lines of symmetry. |