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

|  |  |
| --- | --- |
|  | **Third Grade Homework Calendar****Week of September 23rd –September 27th** |

**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. Color in or draw an X in the box of the math choice you made.

**Required Daily Reading Reflection** to be completed after reading for **at least 20 minutes.**

|  |  |  |  |
| --- | --- | --- | --- |
| Monday | Tuesday | Wednesday | Thursday |
| **Reading Reflection:**

|  |
| --- |
| Write about yourself as a reader. Explain 2 reasons why you like reading and 1 reason it can be a challenge. |

 | **Reading Reflection:**

|  |
| --- |
|  Daily EditCorrect the paragraph! |

 | **Reading Reflection:**How will you practice to meet your reading goals? Describe **specific** things you will do! | **Reading Reflection:**

|  |
| --- |
| Read an informational text either on Big Universe or with a text from home. How is this type of text different from fiction? |

 |

**Required Math --- Choose 1 Each Day**

|  |  |  |  |
| --- | --- | --- | --- |
| Monday | Tuesday | Wednesday | Thursday |
| **Choice 1**Cody is reading a book that is 307 pages long. He has already read 134 pages. How many pages does he have left to read?  |  Geometry Practice Page | Geometry Hunt at Home* **Find examples of parallel lines.**
* **Find examples of perpendicular lines.**
* **Find examples of things in your house that have both parallel and perpendicular lines.**
 | **Choice 1**Create a list of flat-sided objects around your house and label what type of polygon they are. |
| **Choice 2**

|  |
| --- |
|  Phoenix has 4 weeks to read a 378 page book for his book club. He read 103 pages the first week. During the second week, he read 178 pages. How many pages does he have left to read? |

 | **Choice 2** Draw at least 5 different polygons using your own colors and design. Label the name of each polygon.  |
| **Choice 3**Explain how you can use lined paper or grid paper to check whether two lines are parallel or perpendicular? | **Choice 3** What makes adjacent sides of a quadrilateral perpendicular? What makes opposite sides parallel? |