|  |  |
| --- | --- |
|  | **Third Grade Homework Calendar**  **Week of February 24th – February 28th** |

**Required Daily Reading: 20 minutes**

|  |  |  |  |
| --- | --- | --- | --- |
| Monday | Tuesday | Wednesday | Thursday |
| We are working on **building our stamina.**  Set a goal for yourself 20 or 30 minutes. Ask a grownup to set a timer. Find a quiet place, and **read, uninterrupted**  **for this time.** | Context Clues Practice  Read *The Crab.*  Complete the chart.  What clues did you use from the text to figure out the meaning. Remember, you must have proof from the text! | Today you started your final junior detectives project. Pick 2 characters from your mystery. Compare and contrast the two characters. Be sure to explain at least 2 character traits for each character. | Study for your word study quiz!. (-ir, -or, -ur) QUIZ tomorrow!  Use [www.wordle.net](file:///C:\Users\David%20Banner\Dropbox\3rd%20Grade%20Wiley\Extra\Homework\Q3\www.wordle.net) to type your words **OR** write a poem using as many of your words as possible. |

**Required Math**

|  |  |  |  |
| --- | --- | --- | --- |
| Monday | Tuesday | Wednesday | Thursday  2ft |
| Homework & Remembering p.223 | 1.Draw all possible rectangles with an area of 16sq. cm. Then, find the perimeter of each rectangle  OR  2. Make an organized list to show all the possible rectangles with a perimeter of 26in. Which rectangle would have the greatest area?  Hint: What would the two adjacent sides have to add up to? | Homework & Remembering p. 241/242 | **Choice 1:**  Lizzy is making a rectangular wall hanging using 16 squares of fabric. Draw the different rectangles she can use. Explain how you know that you have drawn all possibilities.  **Choice 2:**  Jonny has 14 ft of fencing to us as a border for his vegetable garden. Show all the possible ways Jonny can fence in a vegetable garden. Explain you reasoning in 2 to 3 sentences.  **Choice 3:**  Can you use addition to find all of the possible rectangle for a given perimeter, and multiplication to find all of the possible rectangles for a given area? Support your thinking by giving examples and drawing pictures. Explain in 2 to 3 sentences your thinking. |