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|  | **Third Grade Homework Calendar**  **Week of February 10th - 13th**  All homework should be completed in the homework journal, unless a worksheet or page is provided in the homework folder.  Students are expected to turn in quality work on Fridays. |

**Required Daily Reading Reflection**

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| Monday | Tuesday | Wednesday | Thursday |
| Create your own mystery story in your homework journal.  You may also type your story and email it to your teacher.  Be sure to include important mystery ingredients!  detective, suspect witness, clues, setting, alibi, etc. | **Mystery Item**  Choose 1 item that fits in a brown grocery bag.  Then create 5 clues to describe this item.  We will use your clues to figure out your mystery item.  In your homework journal:  Your Name:  Clue # 1: | Study for your Word Study Quiz  -ar and –er words  Have a family member quiz you or use one of our online spelling resources. Be ready to sort and spell your words correctly! | Talent  Show  no homework |

**Math**

**\*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  2ft | Thursday |
| Activity Workbook  p.139/140 | Estimating Perimeter and Area:     1. Find a room around your house or school. 2. Estimate what you think the area and the perimeter of the room would be. 3. To the best of your ability measure that room. (You might still have to guess. or measure using your feet) 4. Using the actual measurements find the area and perimeter of the room. 5. Explain how the actual area and perimeter compare to the estimated area and perimeter.   Choice 3:  Find the area of the shaded figure. Explain in 2 to 3 sentences how you solved this problem.  11 ft  22 ft  9 ft  16 ft | Choice 1:  b  5ft  Find the area a perimeter of this figure. Explain in 2 to 3 sentences how you solve this problem.  11 ft  5 ft  Choice 2:  Find the missing values ( b and c) of the figure. Then find the area and perimeter of the figure. Explain in 2 to 3 sentences how you solved this problem.  5 ft  11 ft  b  c  8 ft  c  5 ft | Talent  Show  no homework |