# Third Grade Homework 

May $1^{\text {st }}-5^{\text {th }}$
*Parents, please check over your child's homework and initial daily.
*Please complete homework (math and reading questions) on a separate sheet of paper.
*Please answer all reading questions in complete sentences.

| Day | Reading | Math |
| :---: | :---: | :---: |
| Monday | Read a non-fiction story of your choice. <br> 1. Give an example of a cause and effect relationship from the book. <br> 2. List any text features that you found in the book. | 1. Eva had 204 stamps in her collection. She bought 47 more stamps. If she gave 38 stamps to her brother, how many stamps does Eva have now? <br> 2. Round these numbers to the nearest ten. |
| Tuesday | Read a fiction story of your choice. <br> 1. What was the problem of the story? <br> 2. How was the problem solved? <br> 3. Would you have solved the problem differently than the way the author solved the problem? Why or why not? | 1. Bailey started climbing on the rock wall at 5:10. She climbed for 17 minutes. What time did Bailey finish climbing on the rock wall? <br> 2. Parker played on the playground for 13 minutes. Then he swam at the pool for 20 minutes. He finished at 12:00. What time did he start playing? |
| Wednesday | No homework |  |
| Thursday | Read a fiction story of your choice. <br> 1. Create three questions you could ask about the key details in your story (think: Who? What? When? Where? How?) | 1. Would you use grams or kilograms as the unit to measure the mass of a strawberry? <br> 2. Kali has two dogs. Their masses are 26 kilograms and 33 kilograms. What is the mass of the two dogs combined? |

