Growing Great Minds

Continued Learning Opportunities

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Monday | Tuesday | Wednesday | | Thursday | Friday |
| **TOTAL TIME: 20 minutes**  **READING**  Read your book bag books, magazine, or a library book.  **Reading Prompt or Response**  Choose one to complete to show your deep thinking! | **TOTAL TIME: 20 minutes**  **Reading Practice**  Read your book bag books, magazine, or a library book.  **Weekly Focus:** I can identify text features as I read a nonfiction text.  **TURN THIS FORM IN TO RECEIVE A SUPER TICKET**  You showed DETERMINATION and EFFORT! | **TOTAL TIME: 20 minutes**  **READING a MATH PROBLEM**  Read the example problem we completed in class last week. Discuss/Explain it with a parent, or friend.  **BONUS PRACTICE:** Challenge Problem | | **TOTAL TIME: 20 minutes**  **Spelling**  Practice reading and writing your WORDS their WAY words.  If your words are pictures, cut them up and practice sorting them instead. | **Enjoy the weekend!**  Sometime this weekend sit down with your family and share one thing you learned this week.  **Reminder:** This form is due on Tuesday! ☺ |
| **READING RESPONSE PROMPT IDEAS**  My favorite part of the story was when….  I made a text to self, text to text, or text to world connection…  I learned…  I noticed…  I wonder… | | | **READING RESPONSE QUESTION IDEAS**  What part of the story did you like best? Why?  How would you change the beginning or the end of the story?  Which character reminded you most of yourself? Why?  How would you describe what you visualized (pictured) in your mind while reading this text?  Would you recommend this book to someone else? Why/Why not? | | |

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Example Problem:** Ms. Lamica had 28 kittens. Ms. Reasoner had 17 kittens. How many more kittens did Ms. Lamica have than Ms. Reasoner?

What kind of problem is this? Circle one – SSM SWA BSD

**Challenge Problem:** James had 36 soccer balls. Mark had 22 soccer balls. How many more soccer balls does James have than Mark?

What kind of problem is this? Circle one - SSM SWA BSD