

## **Ms. Jensen, room 104**

3rd and 4th grade reading:

Reading logs: record in a notebook or on loose pieces of paper.

You can use the same book for the whole week or different books. Please include the book title for each response. Complete 2 responses a week.

Reading response ideas:

- Characters: Draw or write a character from the story
- Sequencing: Choose 3 events from the book and draw or write the order they happened in
- Main idea: Write or draw the main idea from the story and 2 supporting details
- Visualizing: Draw a picture from the story or a picture you had in your head while you were reading
- Problem and solution: write or draw a problem from the story and a solution
- Inferencing: Look at the end of your book, what do you think will happen next if the story was to continue? Write or draw your response.
- Compare and contrast: Choose 2 characters or 2 settings and compare and contrast them. Or compare and contrast a character to yourself. List or draw differences and similarities
- Cause and effect: Find an example of cause and effect in your book (i.e. cause: it started raining effect: I had to use an umbrella)

3rd and 4th grade writing prompts:

Complete these in a notebook or on loose pieces of paper.

Complete 1-2 writing responses a week. Draw a picture and write 1-3 sentences.

- What is a skill that you would like to learn how to do? Why?
- What do you miss about your regular schedule?
- Write about the most exciting summer break you had. What did you do?
- Write about a time that you helped someone else. What did you do to help?
- What is your favorite thing that you learned this school year? Why?
- How can you make someone feel better when they are feeling sad?
- Write about a time that you were proud of yourself. What were you proud of and why?
- What is your favorite holiday memory and why?
- What are 3 things that you are thankful for today?
- What is something you can do to cheer yourself up?
- What is the best thing that happened to you today? Why was it so great?

## 3rd-5th grade math

### **3rd-4th grade:**

- Create a repeating pattern
- Count objects around your house (i.e. number of shirts you have, pants you have, etc) to add on compare the numbers using greater than  $>$ , less than  $<$ , or equal  $=$
- Create multiplication sentences by drawing equal groups or arrays
- Roll 2 dice and multiply the numbers. Solve using equal groups or arrays
- Use playing cards to create multiplication sentences and solve using equals groups or arrays.
- Practice division skills using objects in your house (i.e. there are 15 candies and I want to put them in 3 equal groups)

### **4th-5th grade:**

- All ideas above! It's good to practice multiplication and division skills!
- Help with a recipe and look at the fractions being used
- Use a recipe and double all the fractions (multiply them by 2) Or cut the recipe in half (divide the fractions by 2)
- Create your own word problems for addition, subtraction, multiplication, and division using key words!
- Count different sets of objects in your house and sort the numbers into prime or composite
- Count different objects in your house and if that number is prime, do the prime factorization of the number.