## **Third Grade Activity Grid**

Week of April 13-17

## **Directions**:

Fluency Tic Tac Toe

Below is a grid of learning activities for the week of April 13-17. Students should engage in reading, writing, and math activities each day, which may include working on a particular menu option over the course of the week.

Make sure you complete the Teacher Spotlight activities!

<u>Click here</u> to participate in your specials menu

Reading	Writing	Math
Teacher Spotlight Activity Watch Mrs. Feinberg's Video!  ReadingLife3 5  Pause  After watching, practice these strategies while you are reading.	Teacher Spotlight Activity Watch Mrs. Rizzo's video!  Cenerating Ideas to Write about Feelings Wishes With about Feelings Wishes With about Feelings, wonderings, wishes or your day) and share it with your teacher.	Teacher Spotlight Activity  Watch this Video Lesson  1. What materials are you finding useful to do math work? Where do you keep them?  2. How do you like to explain your math thinking? (Words, pictures, ratio tables, etc.?)  3. What strategies did you notice the teacher using to solve the problem?
Online Use an online reading resource to read a fairytale (EPIC! Or MyOn)  There are links to examples attached below.  1. If EPIC!, choose at least one question from each reading category and write a response. Share your responses with your teacher! Fiction Reading Questions  2. If MyON, complete the quiz.	Brighten Someone's Day  Write a letter to send in the mail or email a relative/friend/special person.  Share some favorite memories you had with them.  Include lots of details that will make them smile and relive the event.  End with a stunning picture that will be sure to brighten their day!	Fact Fluency Get 3 Green Lights on Reflex this week Or Work on 3 Skills in IXL (Each school will plug in skills)
Word Wizards!!!  Find 1-3 Interesting words and jot them down. Where did you find it? What does the word mean? Can you name an antonym and synonym?  OR	Roll and Write  Roll the virtual dice three times to choose your setting, characters, and plot. Then, write a story using the elements you rolled!  Roll and Write  Roll and Roll  Roll a Flot  Roll a Flot	Reasoning and Application Area and Perimeter Worksheet  Complete the daily task from "Math at Home"