3rd Grade Distance Learning Plans: May 4 - 8, 2020

Subject	Monday	Tuesday	Wednesday	Thursday	Friday
Math	Eureka Math Module 7 Lesson 13- Explore perimeter as an attribute of plane figures and solve problems 1. Video 2. Exit Ticket	Eureka math Module 7 Lesson 14- Determine the perimeter of regular polygons and rectangles when whole number measurements are unknown 1. Video 2. Exit Ticket	Multiplication Fluency Practice, Facts 0-9 1.Reflex Math 2. Prodigy 3. Flash Cards	Optional: Office Hours: 1-2 pm To clarify instruction or get help on assignment	Multiplication Fluency Practice, Fats 0-9 1. Reflex Math 2. Prodigy 3. Flash Cards
Science	Complete Quiz on Quizizz titled Science quiz lesson 1&2 (link on Google Classroom)	Mystery Science; Animals Trough Time Lesson 3 Watch Video	Mystery Science; Animals Through Time Lesson 4 Watch Video	Optional: Office Hours: 1-2 Any questions or help.	Activity For Mystery Science videos Directions will post on Google Classroom

3rd Grade Distance Learning Plans: May 4 - 8, 2020

Subject	Monday	Tuesday	Wednesday	Thursday	Friday
ELA Practice reading the poem, "A Lonely Stick" daily. Practice engaging your audience by reading fluently and with expression.	*Quizizz/Journal Entry *Read the poem, "A Lonely Stick" and the passage, "Playing Outside," and answer the questions.	*Quizizz/Journal Entry *Plan a narrative to answer the prompt using ideas from both "A Lonely Stick" and "Playing Outside."	*Quizizz/Journal Entry *Flipgrid: Tell your story (from your plan). Give feedback to 2 friends. *Optional Virtual Office Hours: 1-2 pm	*Quizizz/Journal Entry *Use your plan and feedback from friends on Flipgrid to write your narrative. *Optional:publish using technology of your choice.	*Quizizz/Journal Entry *Flipgrid: Record yourself reading the poem "A Lonely Stick". Read fluently and with expression. *Complete and turn in your narrative.
Social St.	* Read and answer questions for Studies Weekly #15	* Read and answer questions for Studies Weekly #15 (continued)	(Meet on Google Classroom) to clarify instructions or get help with assignments	*A Louisiana multicultural dinner party: Create a menu and an invitation using Google Drawings.	*Complete menu and invitation for multicultural dinner party. *Studies Weekly #15 quiz