

Tech Vocabulary

Here is a list of the online programs and how we use them. These are also programs that we may rely on heavily during an e-learning day.

Google Classroom

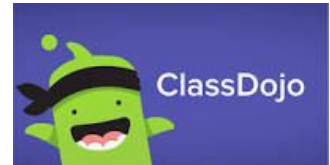


This is where your child will find all of his/her assignments.

I will post videos, announcements, assignments, links and more through this program. This is where you will find if your child has any work to complete or make up.

Class Dojo

This will be our main program for communication. From here I'll send out announcements and reminders for parents and you will have the opportunity to send private messages and questions through this program. I'll also be posting updates with pictures of all the amazing things we will be doing throughout the year. This program will also allow you to see how your child is doing with his/her behavior as well.



IXL



This program we use almost daily for extra practice. This program covers all of the skills we will be learning and mastering in third grade, offering extra practice. We will also have incentives for completing skills as the year progresses.

Google Meet

This will allow us to meet in a virtual setting. Similar to Zoom, this program will allow us to meet as a class or in small groups if we were to go e-learning. Links, times and dates will be provided in google classroom for such meetings



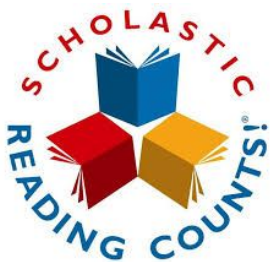


Flipgrid

This program allows students to create and upload videos in a safe setting. We will use this for students to upload videos of themselves reading, making presentations or sharing their ideas, opinions and answers to various questions.

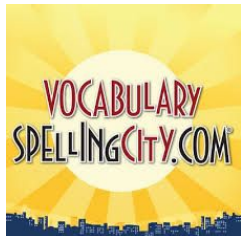
Reflex

This program allows students to practice math facts in a fun, engaging way. We will use this program daily. At the beginning of the year we will start with addition and subtraction facts then will move to multiplication and division facts after fall break.



Reading Counts

This program is used to track reading. Throughout the year students will read different books; class novels, independent reading, and so on. Books that are "reading counts" will have a 10 question quiz that can be taken in this program. Students will then receive points based on the level of the book and if they score 80% or higher on the quiz. I will also record some of these quiz grades into the gradebook. **As of now it is not accessible at home but that could change if we were to have an extended e-learning period.**



Spelling City

This program is used to practice spelling words and to take our spelling tests. We may also use this program to practice vocabulary and Wordly Wise as well.

Google Forms

Embedded within Google Classroom, these will be online assignments, tests, quizzes and exit tickets. Many are instantly graded so that students will be able to see immediately how they did and what questions, if any, they missed.





Read Theory

This online reading program helps with comprehension and vocabulary. It is adaptive, which means, the level and difficulty of the passage will adjust to how well the student is doing.

Pearson

This is the online version of our reading and math series.

We will be taking our reading tests and some of our math tests on this program. It also has our reading stories, vocabulary and math tasks the kids may be asked to complete as well.



Scholastic News

This will be the online version of our current events magazine. Students can access stories, quizzes and activities to complete online.

Kahoot

This is an online, competition based program that is a fun way to review concepts taught online. We will use this program weekly in the classroom. In an e-learning setting, we may have Kahoot challenges in google meets or on their own time frame.



Prodigy

This is an online, game based program that is a fun way to practice math skills. Generally a huge favorite among the students, they may be given "prodigy time" in which students will battle and go on quests while answering math questions and learning new skills.

Seesaw

Seesaw

This can be used by teachers either in the classroom or for distance learning as a fun way for students to be creative as they complete activities based on topics from all subject areas.



Teachers find or create activities to share with students.



Students take pics, draw, record videos and more to capture learning in a portfolio.



Families see their child's work and leave comments and encouragement.