## Digital Remote Learning Options

IXL, Seesaw, and Nearpod – where are they and how are they accessed?

Principal Presentation Sept. 22, 2021

Dawn Bartz, Executive Director



## What are the Remote Learning Options?

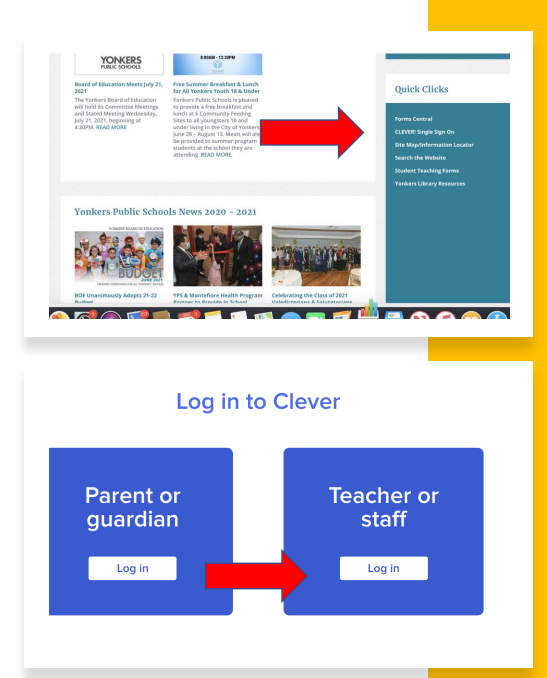
Seesaw for PK and K. Each elementary principal has access to a digital dashboard for her/his school. The program is on Clever.

**IXL for Grades 1-12** (ELA and Math = 1-12; Social Studies & Science = Grades 2-8). Accessible through Clever.

**Nearpod** for Grades 1, 9-12 in Social Studies, Science, and Electives (Electives for students on a long-term medical leave). Accessible through Clever.

## Logging into Clever as an administrator

- Go to the Yonkers Public Schools Homepage
- Log in with LDAP as Staff
- Use your district email and passcode
- Go to the Portal and click on IXL or Seesaw



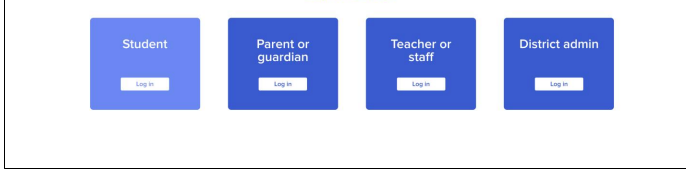
## Clever

Ciever Schools Families App Gallery Pricing Partners Resource Hubs Help

Log in as a student



Log in to Clever



# Login District Administrator Login School Login Bartz@yonkerspublicschools.org Ssocool Strict Stroce Stroce

Cever Yorkers Public School District										
Digital Platforms	Digital Platforms			Get the Clever Chrome Extension for one-click access to any program						
Quick Start Guides										
Mystery Science K-5 Program & Digital Science Supplements & Labs					IXL					
Supplemental Content Programs and Assessment Tools			Office 365			® Hiding enabled				
Technology Education Programs	Nearpod	Seesaw	Office 365	Microsoft Teams	D1.	Naviance				
ELA Reading Program and Social Studies Curriculum	Quick Start Guides									
Supplemental Math Instruction										
Library Services					FREQUENTLY ASKED QUESTIONS		Microsoft Teams 101	neorpod		
School Management Systems										
Learn More About Clever	eLearning with Castle Learning	Castle Learning Elementary Math	Castle Learning Elementary Tip Sheet	Castle Learning Teacher Guide	Microsoft Teams (Staff) FAQs	Microsoft Teams Quick Start Guide	Teams Video Tutorial Directory	Nearpod Training Videos		
More Apps										
	Seesaw	******		🚳 nearpod						
	Seesaw Training	HMH Global History	HMH Global History	How to use Nearpod						
	Videos	Video Tutorials	On-Demand Gettin	with Microsoft Tea						
	Mystery Science K-5 Program & Digital Science Supplements & Labs									
	MYSTERY	hhmi BioInteractive			<b>cK-12</b>	PhET				
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https://olever.com/in/yorkers	Supplemental C	Content Programs a	nd Assessment To	ols						

$\mathbf{r}$	Achieve3000	Launched	SSO, Rostering	Students 1.4K	Teachers 219
Ø	ARC Adventures	No data shared	SSO	Students O	Teachers O
•••	ARC Bookshelf	No data shared	SSO	Students O	Teachers O
	Benchmark Education Company	Launched	SSO, Rostering	Students 1.2K	Teachers 1.2K

## Clever single sign-on access

This platform houses **most** of our instructional technology programs.

**Single sign-on** means that students, teachers, and administrators just need to log in one time using their email as the username and their passcodes (the students will use their birthdates).

Both IXL and Seesaw have **active rosters** attaching students to teachers. Teachers can *most* easily make assignments.

PLC leads received a link from IXL support for logging in and have access to Seesaw.

## When do we use the Digital Remote Learning Options?

These options have been developed to provide continuous instruction to students who are on <u>quarantine</u> or have a <u>medical condition in which in-person instruction</u> <u>would provide a risk to their safety</u>.

In both situations, **medical documentation** must be provided to the principal and **approved by the District.** 

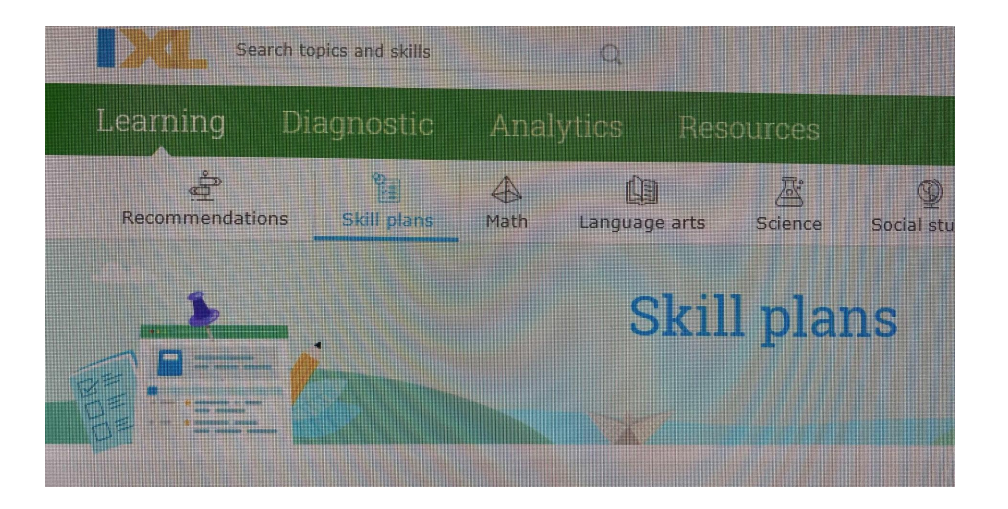
Once approved, the Principal starts the process of activating the Digital Remote Learning Option for those students. It is key that the classroom teachers are involved to ensure that each student on quarantine has assignments.

## IXL Key Features

- IXL is on Clever for students and school admins.
- Students are rostered to their teachers' accounts.
- Teachers can assign skills by content, grade level, skill, subject and by week.
- Administrators can assign work by 3-digit code sent to students through email.
- The program is adaptive once students are using it.
- Translation and adaptive reader functions are available to students.
- Reports are generated for students, teachers, administrators.

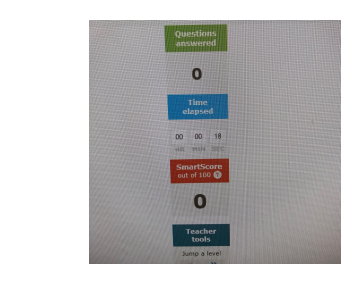


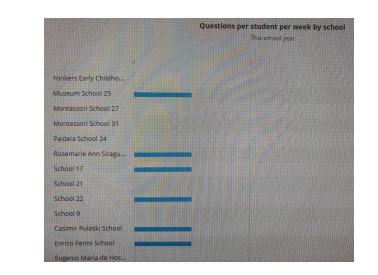
### IXL Dashboard



### Access, Student Work, Reports

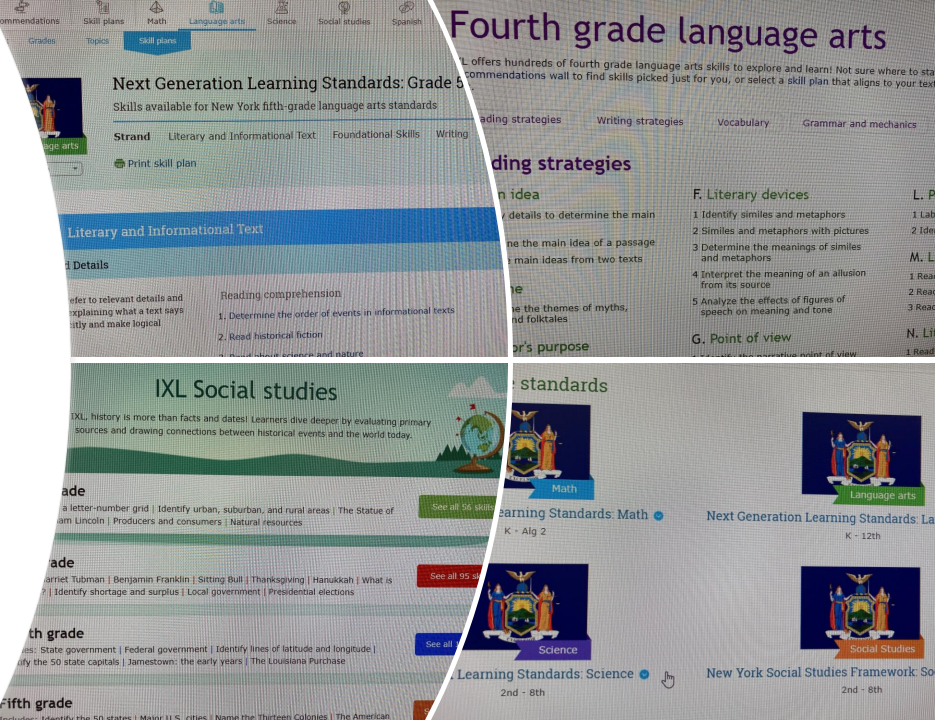
- **Building administrators** can access the DRL (Digital Remote Learning) programs, review teacher and student usage and assignments, and make assignments using skill and content specific codes.
- Student work is submitted through these instructional platforms. IXL scores student work and provides a report (Proficiency is considered an "80" however this is NOT out of 100.) Work is submitted to Seesaw and Nearpod but not scored.
- **Reports are available to teachers and administrators** showing student time on task, completed assignments and assessments, and content covered in *IXL*, *Seesaw*, and *Nearpod*.





### Teacher assignments in IXL can be made by:

- **Skills or NYSED Standards** (fractions, letter identification, matter and mass, map work, etc.)
- **Topic** (context clues, Earth ٠ Science, World History, Algebra)
- **Grade Level**



L. P

1 Lab

2 Ide

M.L

1 Rea

2 Read

3 Read

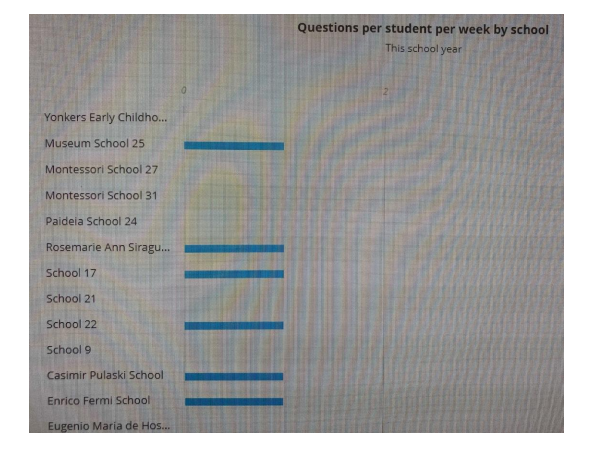
N. Li

1 Read

K - 12th

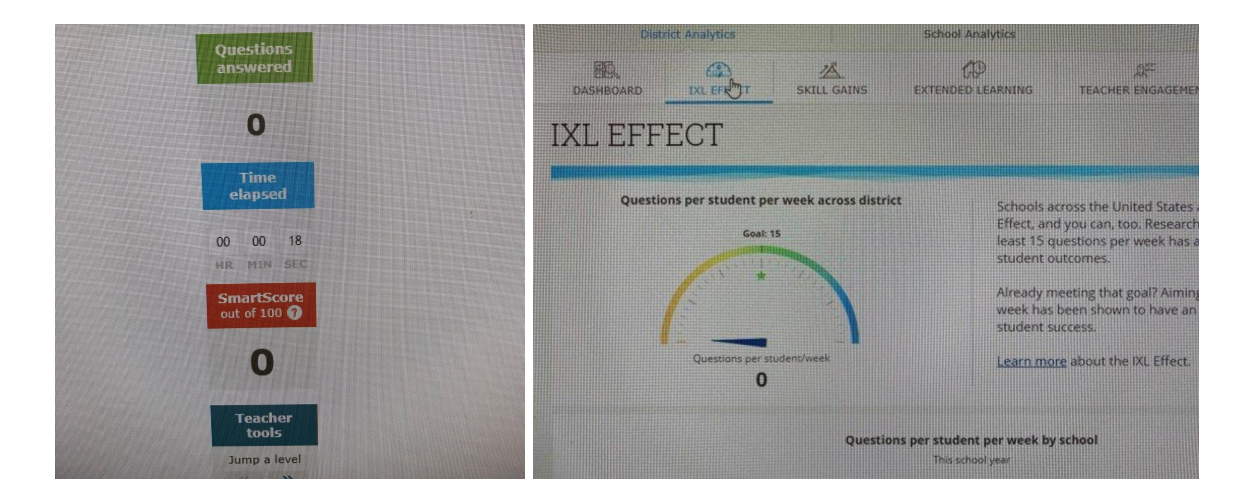
2nd - 8th

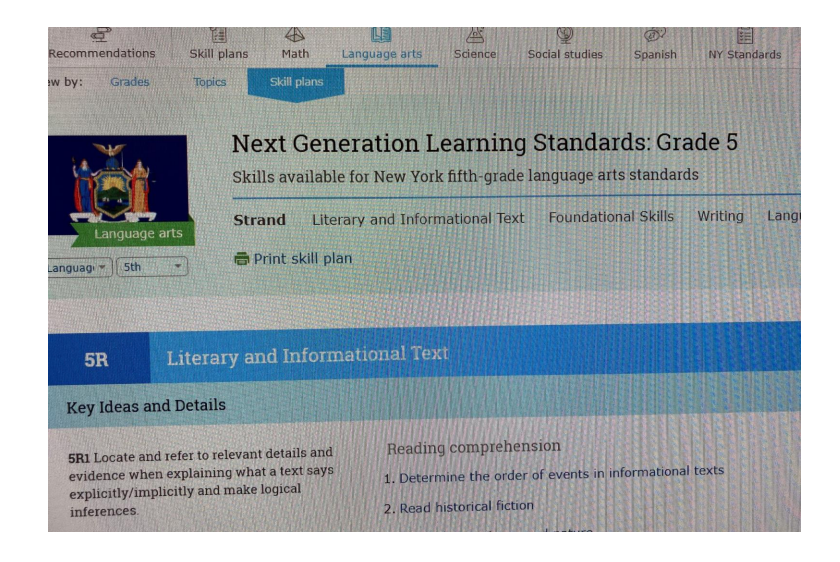
## IXL Report features



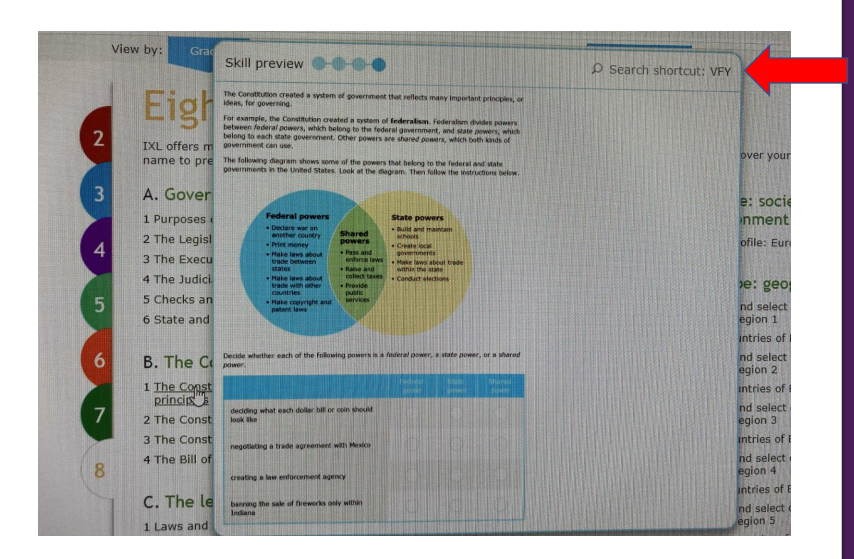


### IXL Student Engagement/School & District





IXL is connected to Next Gen Standards



## Preview of Skill information and Access Code



## Seesaw Key Features

- Seesaw is for Grades PK and K during Digital Remote Learning.
- Teachers' rosters are connected to their students or teachers/administrators can manually add them.
- Assignments can be made for all or some students.
- Students may use a variety of tools to respond to the activities.
- Student work is submitted to the teacher.

 If students already use email addresses, Google or Clever to sign in, they can continue to use that. We recommend you set up Trusted Networks. Go to Overv Tab > Edit School Settings > Trusted Networks.

 To see which students have signed in or completed work in Seesaw, go to the Overview tab > Admin Tools section > click Student Activity Report.

#### **Option 1: Let Teachers Get Codes**

Allow teachers to print or download Home Learning Codes for the students they teach and distribute them. We recommend turning this setting ON.

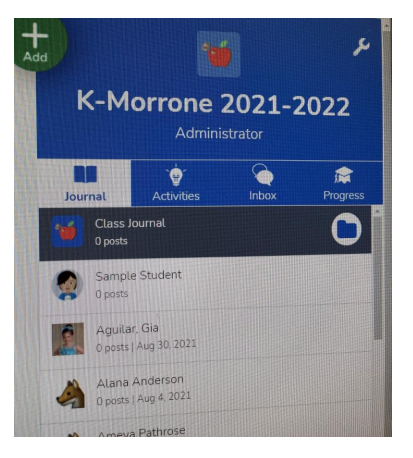
#### **Option 2: Get Codes in Bulk**

Download a CSV file with sign in codes for all students in your school. Distribut codes to students via email, mail or another communication system. Treat these codes like passwords and store them securely.

Get Home Learning Student Codes

**Option 3: Print Codes Class by Class** 

## Seesaw





#### Casimir Pulaski School Home Learning

rgencies prevent students from coming to school, you for remote learning by giving each student a Home L

lents sign to the Seesaw Class app or website using their Hor de, they can complete activities, view their journal and view ents. Students will **not** see other students' work.

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Get Home Learning Student Codes

#### Codes Class by Class

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#### ome Learning FAQs and Lesson Ide

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Get Home Learning Student Codes

Print Codes Class by Class

## Seesaw options

## Professional Learning in the District

- www.YonkersPublicSchools.org/Rethink
- This district website provides recordings of Professional Development sessions that have occurred in the district over the past 18 months – including all aspects of Microsoft Teams and applications, Nearpod, IXL and others. These can be used for new teachers/administrators or for reference and refreshers.

## Upcoming PDs on the Digital Remote Learning Platforms

- Seesaw How to access Seesaw as an administrator and monitor the site. Thursday, Sept. 23 3:30-4:30 SIGN UP ON MLP.
- Seesaw (Session 2) Wed, Sept. 29 3:30-4:30 Admin. SIGN UP ON MLP.
- Seesaw (Session 3 for teachers). Sept. 30. 3:30-4:30. SIGN UP on MLP.
- Microsoft TEAMS for new teachers and administrators who need a refresher (there will be a series of trainings through Sept. 30). SIGN UP on MLP. Recordings of past sessions are on <u>www.yonkerspublicschools.org/rethink</u>
- IXL (2 trainings have occurred). For recordings see website above.
- **Nearpod** (for new users). Sept. 28 3:30-4:30. SIGN UP on MLP. Recordings of past PD on the website above.

## After School Support for the Digital Remote Learning Option

- Postings will go to you this afternoon for Teachers and an Administrator for this after school program on Sept. 22.
- Teachers and an Administrator will provide guidance to students and families assigned to the Remote Learning Options at Saunders High School from 4-6 p.m. Monday-Thursday.
- The Teachers and Administrator must be proficient in the following platforms: Microsoft Teams, Nearpod, IXL, Seesaw.
- Teacher grade bands of support are: PK-2, 3-5, 6-8, 9-12.