

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?

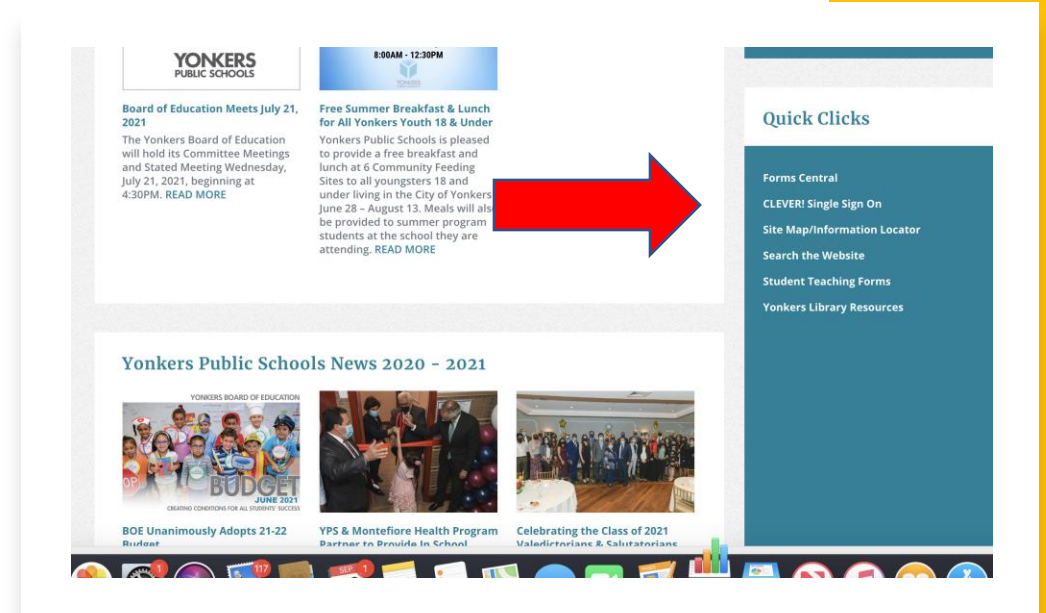
Seesaw for PK and K. Each elementary principal has access to a digital dashboard for her/his school. The program is on Clever.

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

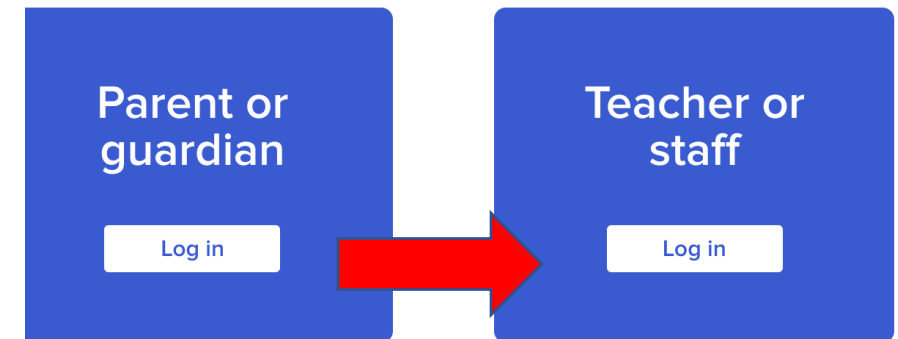
Nearpod for Grades 1, 9-12 in Social Studies, Science, and Electives (Electives for students on a long-term medical leave). Accessible through Clever.

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



Log in to Clever



Clever

Clever

SchoolsFamiliesApp GalleryPricingPartnersResource HubsHelp

Log in as a student

Unlock a world of digital learning

Log in to Clever

Student

Log in

Parent or guardian

Log in

Teacher or staff

Log in

District admin

Log in

Log in

District Administrator Login

School Login

EMAIL

tbartz@yonkerspublicschools.org

PASSWORD

Show

Forgot your password?

Log in

CleverYonkers Public School District

These are your district's default Portal resources

Get the Clever Chrome Extension for one-click access to any program

Digital Platforms

Quick Start Guides

Mystery Science K-5 Program & Digital Science Supplements & Labs

Supplemental Content Programs and Assessment Tools

	Achieve3000	Launched	SSO, Rostering	Students 1.4K	Teachers 219
	ARC Adventures	No data shared	SSO	Students 0	Teachers 0
	ARC Bookshelf	No data shared	SSO	Students 0	Teachers 0
	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?

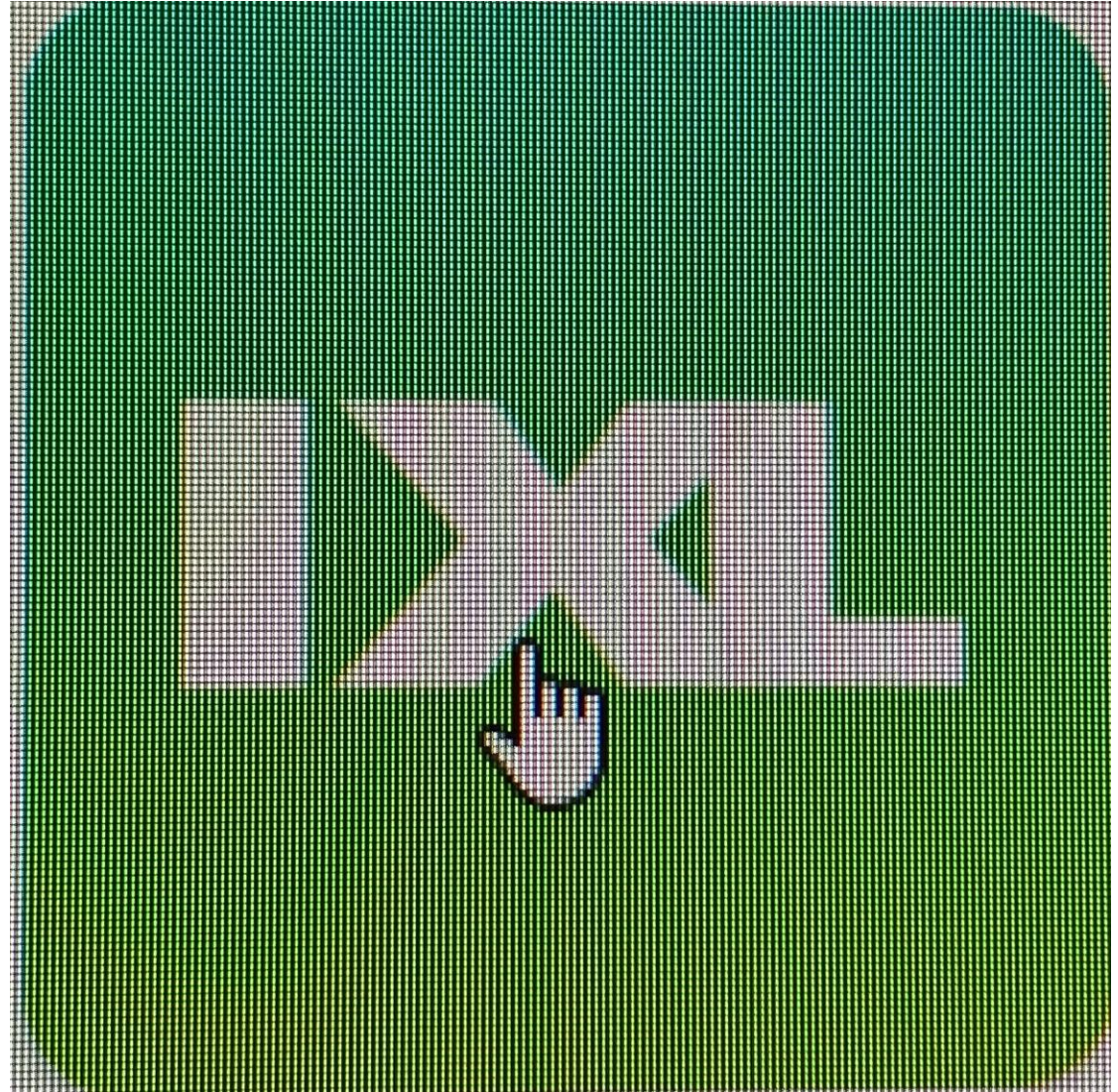
These options have been developed to provide continuous instruction to students who are on quarantine or have a medical condition in which in-person instruction would provide a risk to their safety.

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

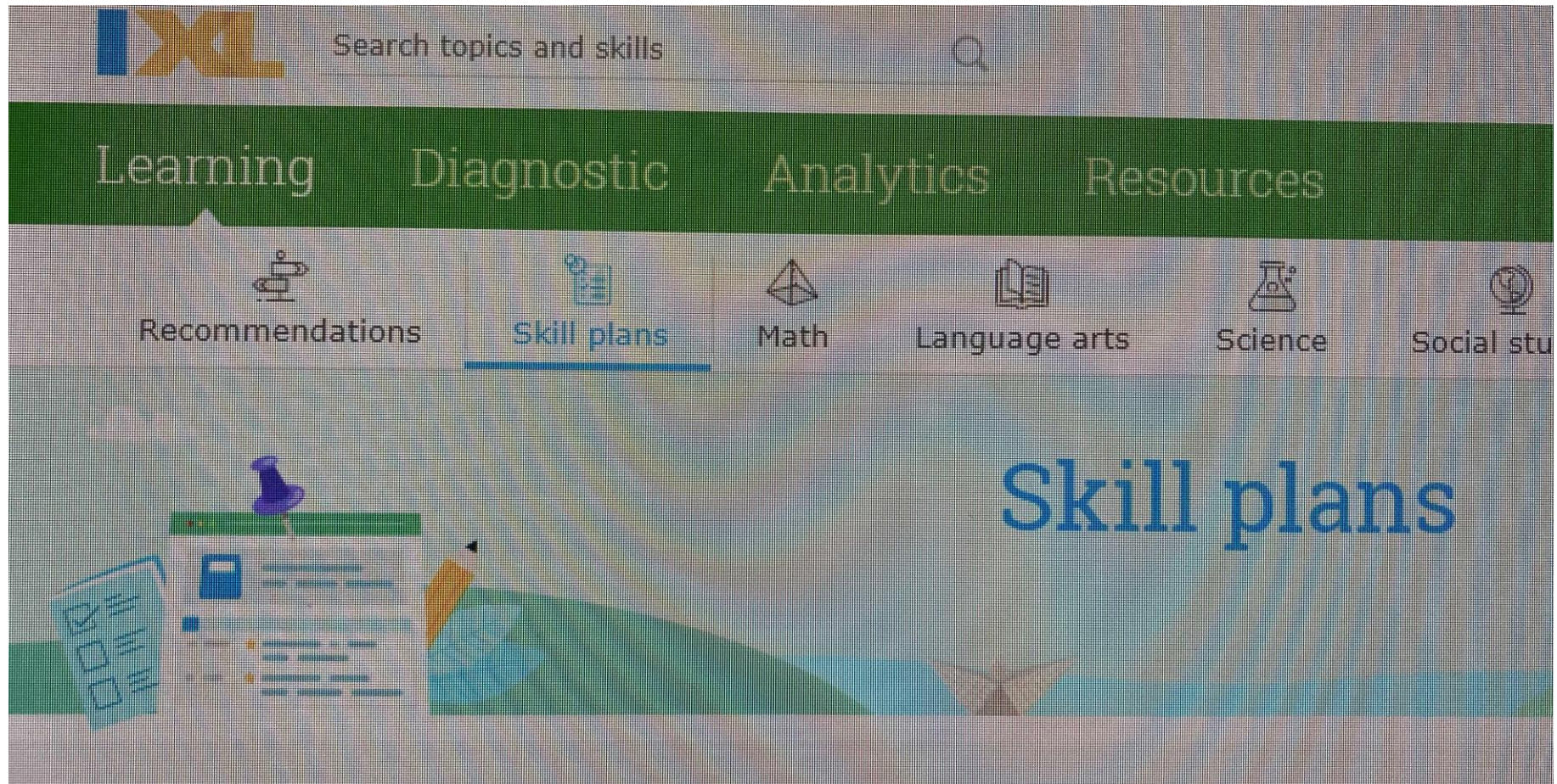
Once approved, the Principal starts the process of activating the Digital Remote Learning Option for those students. It is key that the classroom teachers are involved to ensure that each student on quarantine has assignments.

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.

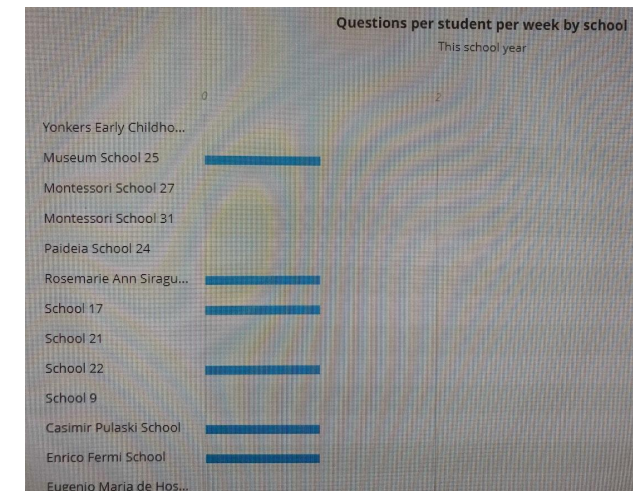
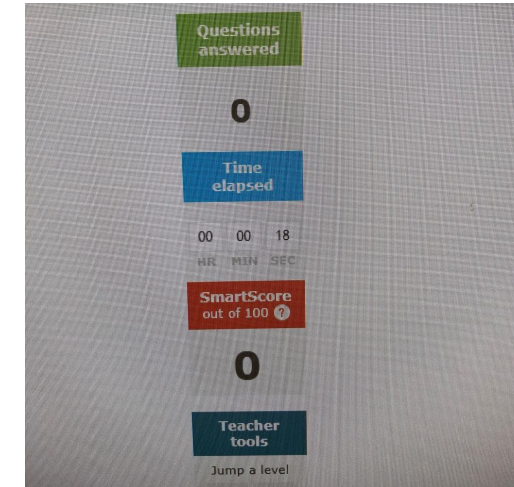


IXL Dashboard



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*.



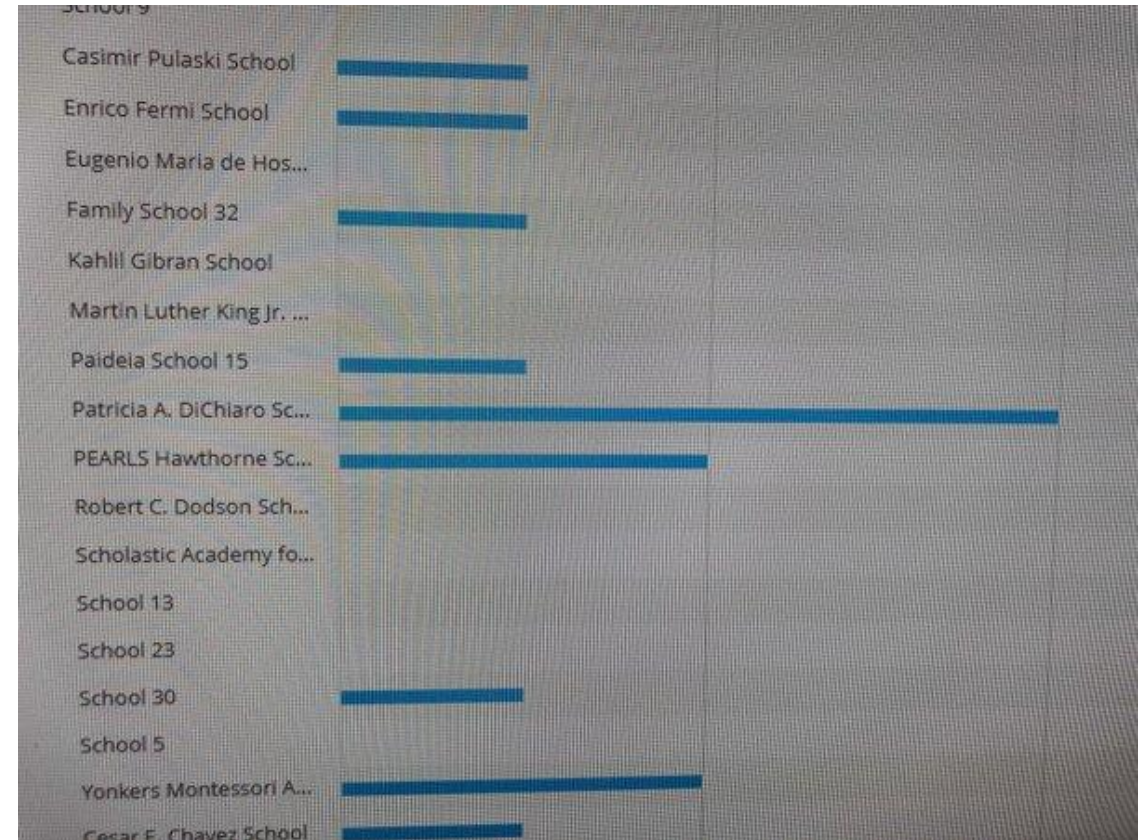
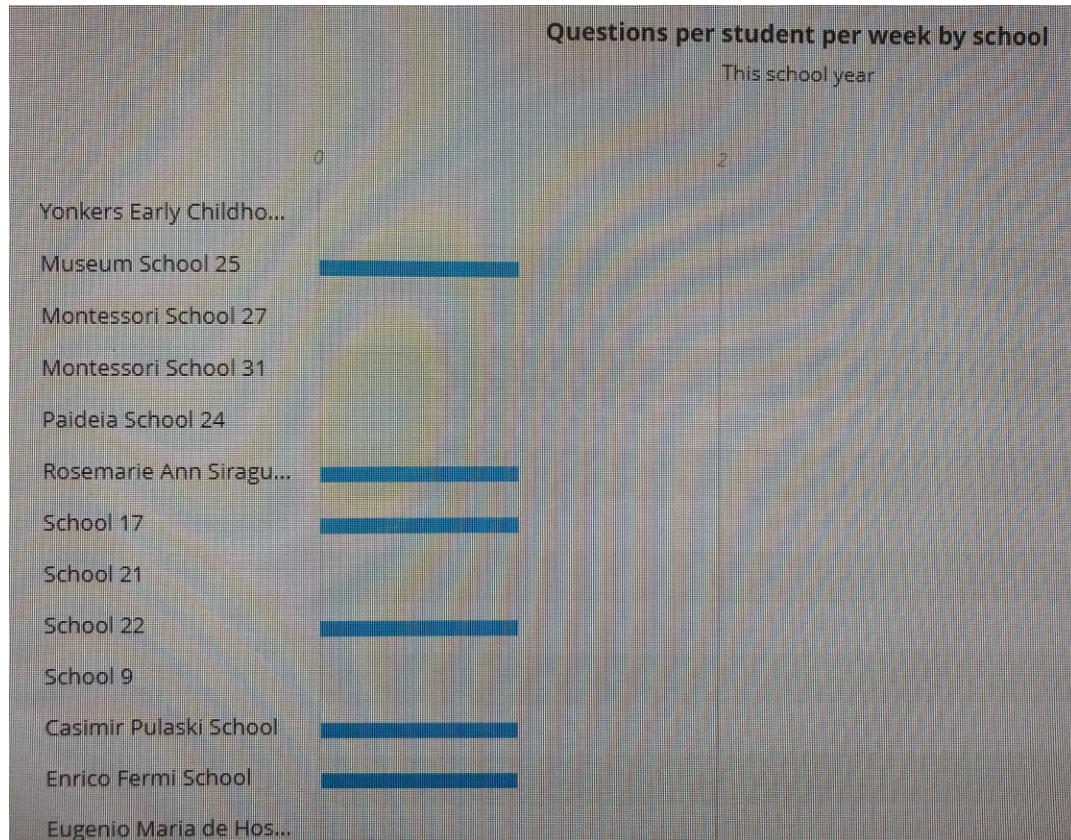
Teacher assignments in IXL can be made by:

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

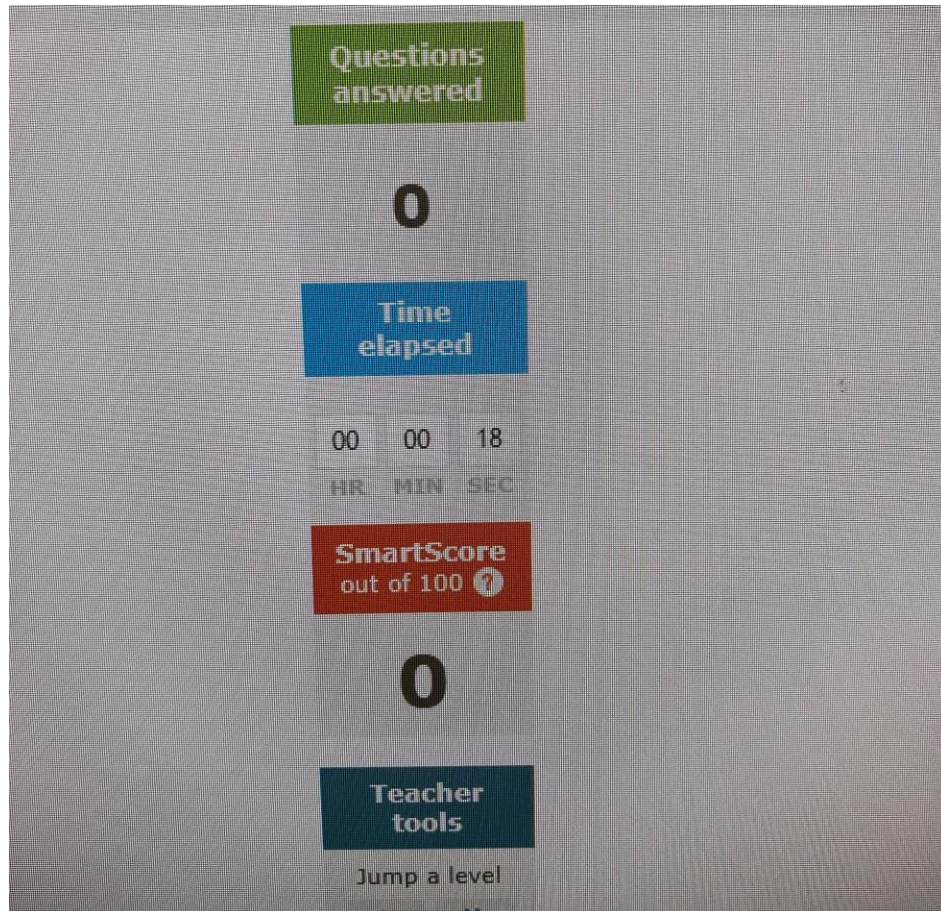
The collage consists of four screenshots from the IXL website:

- Top Left:** A screenshot of the 'Next Generation Learning Standards: Grade 5' page. It shows a navigation bar with 'Grades' and 'Topics' tabs. Under 'Topics', 'Skill plans' is selected. The page lists 'Skills available for New York fifth-grade language arts standards' and includes a 'Print skill plan' button. The 'Strand' section is set to 'Literary and Informational Text'.
- Top Right:** A screenshot of the 'Fourth grade language arts' page. It features a navigation bar with 'Reading strategies', 'Writing strategies', 'Vocabulary', and 'Grammar and mechanics'. The 'Reading strategies' section is expanded, showing a list of skills including 'Identify the main idea', 'Identify details to determine the main idea', 'Determine the main idea of a passage', 'Determine the main ideas from two texts', 'Identify the themes of myths, legends, and folktales', 'Identify the author's purpose', 'Identify literary devices', and 'Identify the point of view'.
- Bottom Left:** A screenshot of the 'IXL Social studies' page. It features a globe illustration and a list of skills for 'Fifth grade' including 'Identify the 50 states', 'Major U.S. cities', 'Name the Thirteen Colonies', and 'The American Revolution'.
- Bottom Right:** A screenshot of the 'Next Generation Learning Standards: Math' page. It shows a navigation bar with 'Math' and 'Language arts' tabs. The 'Math' tab is selected, and the page lists 'Skills available for New York fifth-grade math standards'.

IXL Report features



IXL Student Engagement/School & District



Questions answered

0

Time elapsed

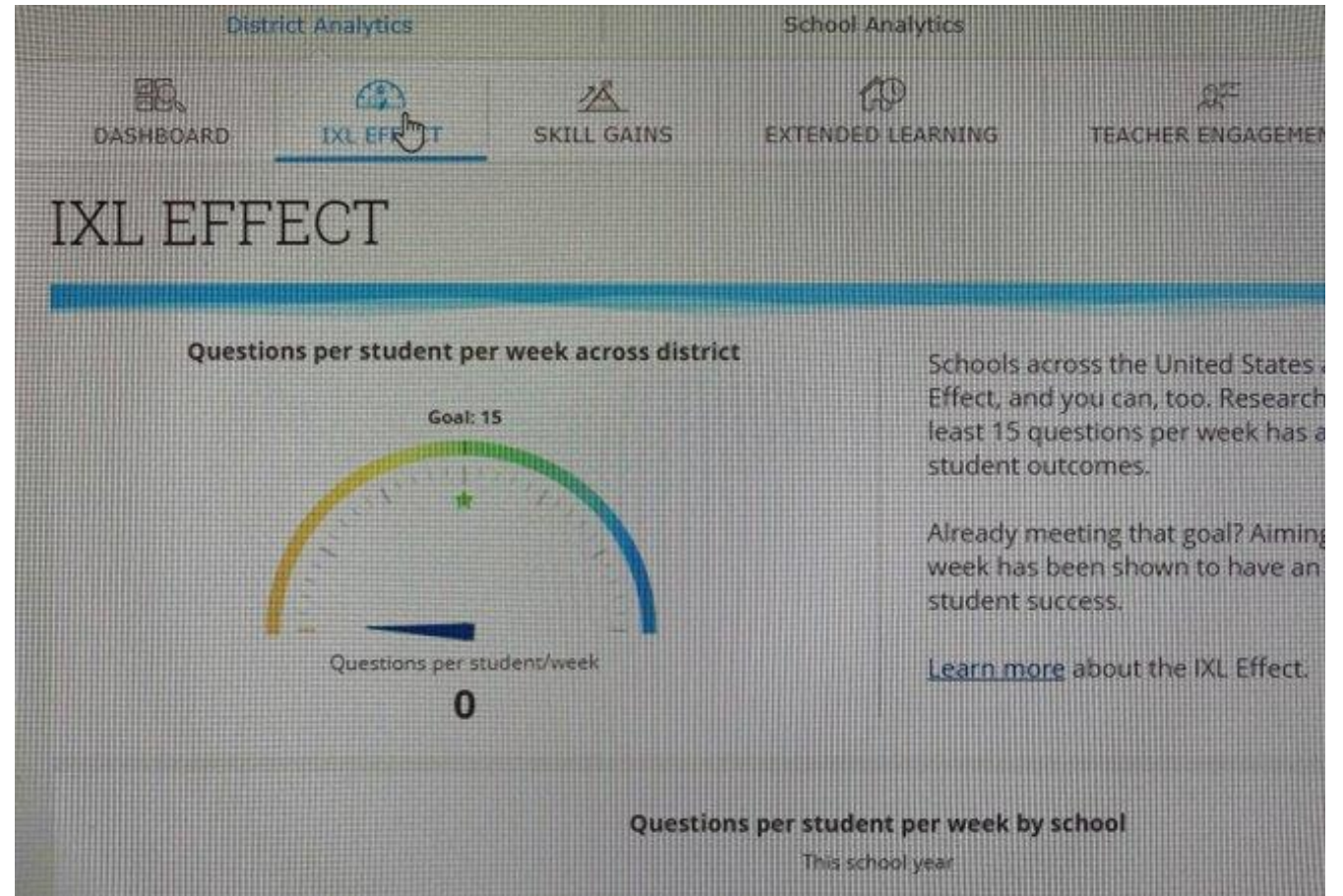
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HR MIN SEC

SmartScore
out of 100 ?

0

Teacher tools

Jump a level



District Analytics

School Analytics

DASHBOARD IXL EFFECT SKILL GAINS EXTENDED LEARNING TEACHER ENGAGEMENT

IXL EFFECT

Questions per student per week across district

Goal: 15

Questions per student/week

0

Schools across the United States: Effect, and you can, too. Research shows that at least 15 questions per week has a positive impact on student outcomes.

Already meeting that goal? Aiming for 15 questions per week has been shown to have a positive impact on student success.


[Learn more](#) about the IXL Effect.

Questions per student per week by school

This school year

Recommendations Skill plans Math Language arts Science Social studies Spanish NY Standards

View by: Grades Topics Skill plans



Language arts

Language 5th

Next Generation Learning Standards: Grade 5

Skills available for New York fifth-grade language arts standards

Strand Literary and Informational Text Foundational Skills Writing Language

Print skill plan

5R Literary and Informational Text

Key Ideas and Details

5R1 Locate and refer to relevant details and evidence when explaining what a text says explicitly/implicitly and make logical inferences.

Reading comprehension

1. Determine the order of events in informational texts
2. Read historical fiction

IXL is
connected to
Next Gen
Standards

View by: Grad

Skill preview

Search shortcut: VFY

2

IXL offers m
name to pre

3

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1 Laws and

The Constitution created a system of government that reflects many important principles, or ideas, for governing.

For example, the Constitution created a system of **federalism**. Federalism divides powers between *federal powers*, which belong to the federal government, and *state powers*, which belong to each state government. Other powers are *shared powers*, which both kinds of government can use.

The following diagram shows some of the powers that belong to the federal and state governments in the United States. Look at the diagram. Then follow the instructions below.

Federal powers

- Declare war on another country
- Print money
- Make laws about trade between states
- Make laws about trade with other countries
- Make copyright and patent laws

State powers

- Build and maintain schools
- Create local governments
- Make laws about trade within the state
- Conduct elections

Shared powers

- Pass and enforce laws
- Raise and collect taxes
- Provide public services

Decide whether each of the following powers is a *federal power*, a *state power*, or a *shared power*.

	Federal power	State power	Shared power
deciding what each dollar bill or coin should look like	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
negotiating a trade agreement with Mexico	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
creating a law enforcement agency	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
banning the sale of fireworks only within Indiana	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Preview of
Skill
information
and Access
Code

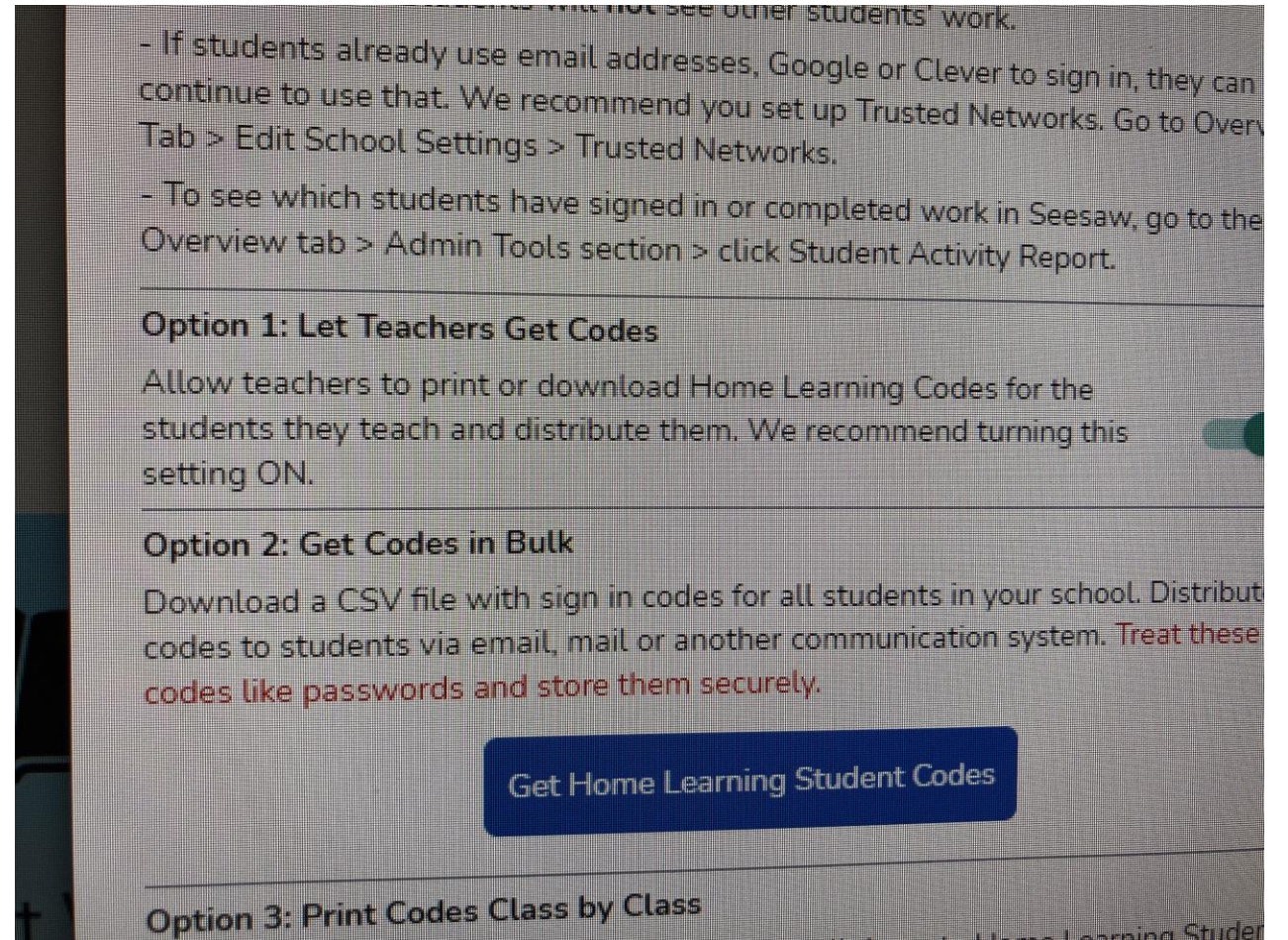


Seesaw

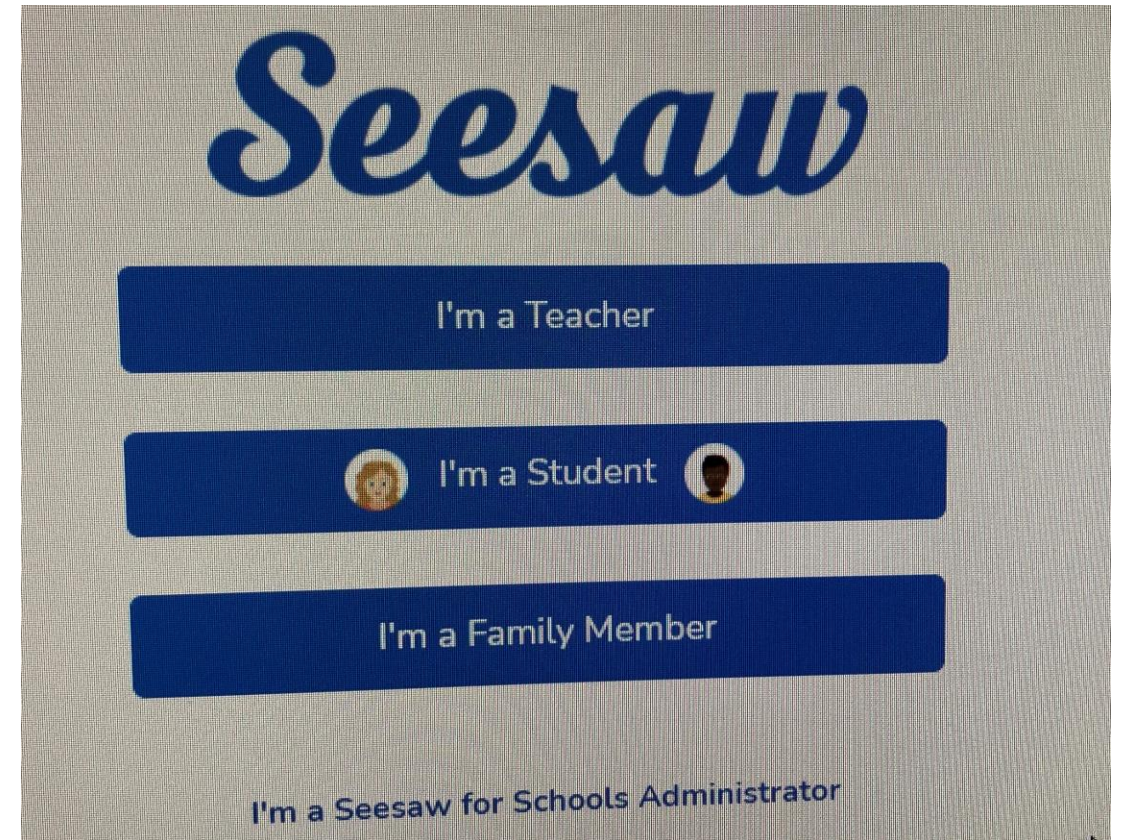
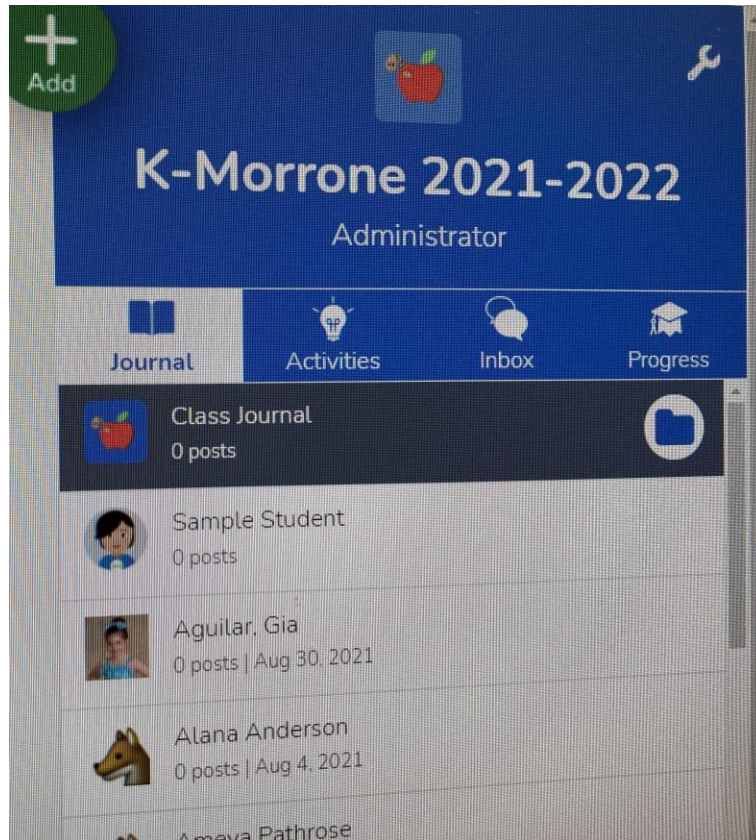


Seesaw Key Features

- 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.



Seesaw



Casimir Pulaski School Home Learning

emergencies prevent students from coming to school, you can provide remote learning by giving each student a Home Learning Code. Students will **not** see other students' work.

Students sign to the Seesaw Class app or website using their Home Learning Code. If students already use email addresses, Google or Clever to sign in, they can use that. We recommend you set up Trusted Networks. Go to School Settings > Trusted Networks.

Which students have signed in or completed work in Seesaw, go to Admin Tools section > click Student Activity Report.

Let Teachers Get Codes

Teachers can print or download Home Learning Codes for the students they teach and distribute them. We recommend turning this on.

Codes in Bulk

Download a CSV file with sign in codes for all students in your school. Distribute codes via email, mail or another communication system. **Treat the codes as passwords and store them securely.**

[Get Home Learning Student Codes](#)

Print Codes Class by Class

From the Admin Tools section, click Class Settings, scroll down to Home Learning Codes and click Print Codes.

Home Learning FAQs and Lesson Ideas

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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 www.yonkerspublicschools.org/rethink
- **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.