

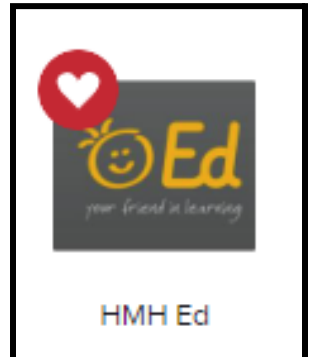
# Clever Applications



[Ed, Your Friend \(HMH\)](#)

### What is Ed, Your Friend?

- Digital access to reading, math, and science textbooks K-8
- Amira K-3
- Writable 3-8



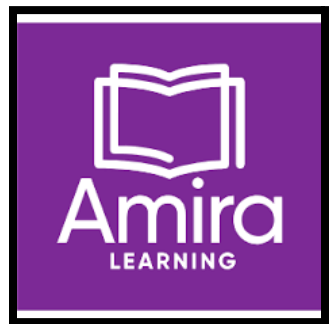
### Getting Started:

- Log into Clever using your QR or Franklin Credentials
- Find the Ed, Your Friend App

### Ed, Your Friend Toolbox

A horizontal navigation bar with four tabs: "Dashboard" (highlighted with a yellow oval), "Discover", "Assignments", and "Scores".

- Dashboard
  - View Assignments
  - Connect to Programs (Amira and Writable)
- Discover
  - Use the drop down menu to select a textbook/subject
  - Complete digital textbooks provides open access and opportunities for students to study and review
  - Featured categories and components per subject area
  - Digital Library
  - Multilingual Learner Support
- Assignments
  - Includes to do list and overdue list
  - Click "start" or "continue" to work on assignments
- Scores
  - Use this feature to review scores on your completed assignments
  - Click "review" to see answer choices and correct responses



### What is Amira?

- Strengthen reading skills
- AI-powered reading tutor
- Personalized learning journeys
- Phonemic awareness, phonics, fluency,

### Getting Started:

- Log into Clever using your QR or Franklin Credentials
- Find the Ed, Your Friend App
- Go to Assignments
- Go to Amira



### How does Amira help my student?

During Amira practice sessions Amira delivers micro-interventions, she will instruct students in the moment and provide support in an encouraging manner. Amira constantly adjusts the type of interventions provided and the timing of the intervention.

### How does Amira help my advanced student?

Amira is designed for a wide range of varying levels. Since all instruction is individualized, Amira will meet your child at their independent level and foster opportunities for growth and enrichment.

### How frequently should my student read with Amira?

Research shows that students who read with Amira for just 10 minutes a day or two stories per day, grow at rate 2x than that of their peers.



## Progress Learning 3-5

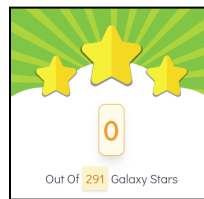
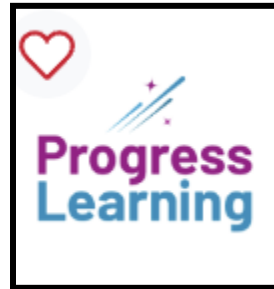


### What is Progress Learning?

- Florida standards aligned practice tools for reading, math, science, and social studies
- Designed to provide a variety of effective critical thinking activities to maximize student performance
- Engaging Alien Explanations are a series of tutorial videos at each grade level/subject area.

### Getting Started:

- Log into Clever using your QR or Franklin Credentials
- Find the Progress Learning App
- This will bring you to the dashboard



### What are the Goals of Progress Learning?

The goal is to collect as many Galaxy Stars as possible to move on and unlock more games. The more stars they earn, the more badges and certificates they earn.

### As a parent, how can I view my child's progress?

Parents can access the "GRADED WORK" from the student dashboard.

### How frequently should my student practice with Progress Learning at home?

Suggested usage is 15-20 minutes daily alternating between reading and math.

## Get to Know the Dashboard

The dashboard is divided into several sections:

- Left Sidebar:** Includes "Assignments" (with a red "New" badge), "Graded Work", "My Study Plan", and "Skills Practice". "Skills Practice" features an alien icon and a "Mercury" ranking. "Galaxy Stars" shows 13/483 stars. "Rockets" and "Blasters" show progress: 2/30 and 1/24 respectively.
- Top Bar:** Includes "Teacher Chat", "5th Grade", and a user profile icon.
- Main Content Area:** "View by Class" dropdown set to "All". Buttons for "Assessment", "Generated Test", "Questions", "Constructed Response", "Video", and "Group Assignment".
  - View All Assignments:** Shows two assignments:
    - Chapter 2 Math Test:** Due 09/13/2025, Not Started. Teacher: Kunard, Jeffrey. Mathematics - Grade Five - Kunard - 2(A-B). Notes: Minimum score required - 80%. Action: "Begin" (with an arrow).
    - Unit 1 Review:** Due 09/19/2025. Teacher: Taylor, Abigail. Science - Grade Five - Taylor - 1(A-B). Action: "Attempt Again".
  - Complete a Saved Assessment:** Button.
  - Take An Assessment:** Button.

- Select “ASSIGNMENTS” to view current work
- Select “GRADED WORK” to view all completed assignments scores, you can view all questions/answers
- Select “MY STUDY PLAN”- this is an excellent way to review benchmarks by domain. Students goal is to earn 3 stars
- Select “SKILLS PRACTICE TEST” - practice FAST type questions



## Progress Learning 6-8

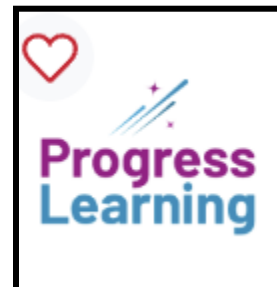


### What is Progress Learning?

- Florida standards aligned practice tools for reading, math, science, and social studies
- Designed to provide a variety of effective critical thinking activities to maximize student performance
- Series of tutorial videos/vocabulary at each grade level/subject area.

### Getting Started:

- Log into Clever using your QR or Franklin Credentials
- Find the Progress Learning App
- This will bring you to the dashboard



### What are the Goals of Progress Learning:

The goal is to collect as many Green Dots and Badges as possible to demonstrate proficiency. Green Dots- 80-100, Yellow Dots- 65-70, Pink Dots- Less than 65, Gray Dots- less than two questions answered.

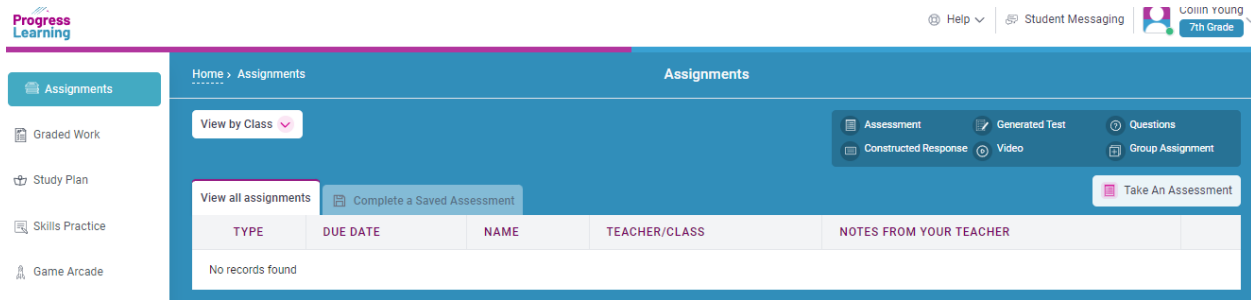
### As a parent how can I view my child's progress?

Parents can access the "Progress Report" from the student dashboard.

### How frequently should my student practice with Progress Learning at home?

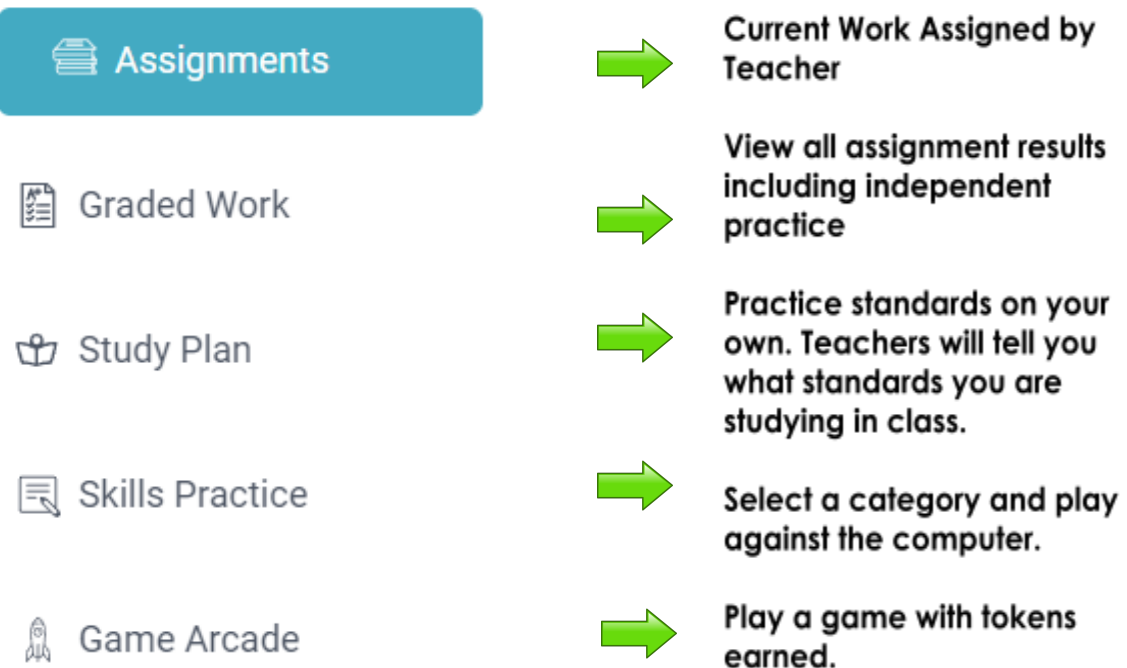
Suggested usage is 15-20 minutes daily per subject level.

## Get to know the Dashboard:



The screenshot shows the Progress Learning dashboard with the following interface elements:

- Header:** Progress Learning, Help, Student Messaging, Collin Young, 7th Grade.
- Sidebar:** Assignments (selected), Graded Work, Study Plan, Skills Practice, Game Arcade.
- Main Content:** Home > Assignments. The "Assignments" tab is selected. A "View by Class" dropdown is open. Buttons for "View all assignments" and "Complete a Saved Assessment". A table with columns: TYPE, DUE DATE, NAME, TEACHER/CLASS, and NOTES FROM YOUR TEACHER. A message "No records found".
- Footer:** Assessment, Generated Test, Questions, Constructed Response, Video, Group Assignment, Take An Assessment.

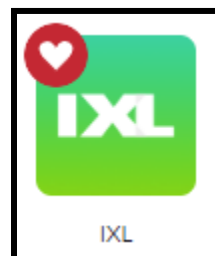


What is IXL?

- Florida standards aligned practice tools for reading and math
- Personalized math and reading paths based on FAST PM1 and FAST PM2 data
- Provides and opportunity to build growth mindset while focusing on key areas for growth and gains
- For grades 3-8 Reading and Math, Grade 5 and 8 Science, and Grade 7 Civics

Getting Started:

- Log into Clever using your QR or Franklin Credentials
- Find the IXL App
- This will bring you to the dashboard


What are the Goals of Progress Learning:

The goal is to allow the opportunity for students to practice a comprehensive curriculum by building student confidence. Students work towards meeting SmartScore Goals- their goal is at least an 80.

The goal is to allow the opportunity for students to practice a comprehensive curriculum by building student confidence. Students work towards meeting SmartScore Goals- their goal is at least an 80.

**What is IXL's SmartScore?**

The SmartScore is the best possible measure of how well your child understands a skill! It factors in question difficulty, answer accuracy, and consistency.

You can adjust SmartScore goals as you go

Aim for 80 or 90, which shows a strong understanding of a skill. For an extra challenge, try for mastery (a score of 100).

The SmartScore is not a percentage score

Unlike percentage-based scoring, the SmartScore is truly smart. Even if a student gets a question wrong, it's always possible to reach a 100.

Taking breaks is always okay

If your child needs to pause their practice, they can always return to a skill later—all progress will be automatically saved!

## As a parent how can I view my child's progress?

Parents can access the “Analytics” through their students dashboard. This will tell you how many questions they have answered, total time spent, and how many skills they have made progress in.

## How frequently should my student practice with IXL at home?

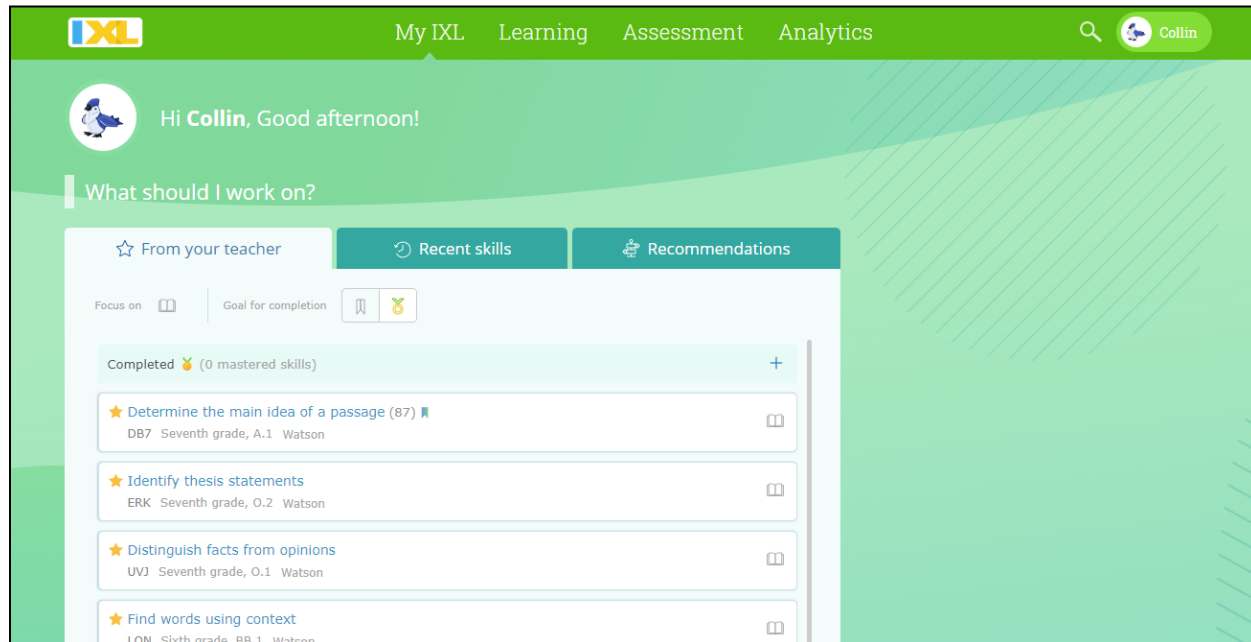
We encourage our students to reach proficiency (80) in at least 2 skills each week for all subjects to which they have been assigned.

### TOP WAYS TO USE IXL AT HOME

- 1 Explore personalized skill suggestions**  
Encourage your child to visit their Recommendations wall for helpful review or new challenges—it's full of skills picked just for them!
- 2 Stay in the loop**  
Sign in to your child's account and click on Analytics to see what they've been working on and take a peek at their progress.
- 3 Celebrate your child's accomplishments**  
Want to receive certificates whenever your child reaches a milestone? Sign in, click on their profile icon, and enter your e-mail address under “Profile & settings”.

## Get to know the Dashboard:

- See most recent work assigned by teachers under the “From Your Teacher” tab, “Recent Skills”, and “Recommendations”



The screenshot shows the IXL Student Dashboard with a green header bar. The header includes the IXL logo, navigation tabs for "My IXL", "Learning", "Assessment", "Analytics", and a search bar. On the right side of the header is a profile icon for "collin". The main content area has a green background with a white sidebar on the left. The sidebar features a circular profile picture of a cartoon character and the greeting "Hi Collin, Good afternoon!". Below this, a section titled "What should I work on?" contains three tabs: "From your teacher" (highlighted in blue), "Recent skills" (highlighted in green), and "Recommendations". Under "Recent skills", there are four cards showing completed skills: "Determine the main idea of a passage (87)" by DB7 Seventh grade, A.1 Watson, "Identify thesis statements" by ERK Seventh grade, O.2 Watson, "Distinguish facts from opinions" by UVJ Seventh grade, O.1 Watson, and "Find words using context" by LON Sixth grade, BB.1 Watson. Each card has a small icon and a "View" button.

What is McGraw Hill?

- Digital access to social studies textbooks K-8

Getting Started:

- Log into Clever using your QR or Franklin Credentials
- Find the McGraw Hill application



McGraw Hill Toolbox:

- Select the assigned textbook
- View current assignments or past work
- View Interactive Research Journal eBooks in English or Spanish

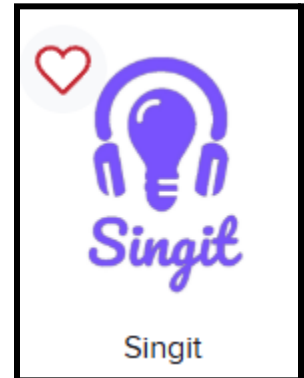


Benefits of Reading at Home:

- Build vocabulary
- Exposure to Primary Sources
- Analyze sources
- Practice research skills and study skills

What is Singit?

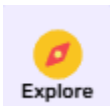
- Singit is an educational app that helps students learn and practice their English reading fluency by combining text with music. This is highly recommended for students learning the English language. Research shows that rhythm, melody, and repetition can support language development and reading confidence. Singit takes advantage of this by allowing children to read along with song lyrics, poetry, and stories set to music.



Getting Started:

- Log into Clever using your QR or Franklin Credentials
- Find the Singit application

Get to know the Dashboard:



Select your song, and sing/read the lyrics in English and Spanish



Keep track of your songs and lessons



Start at the bottom and work your way up!



Practice word challenges with the best bands.



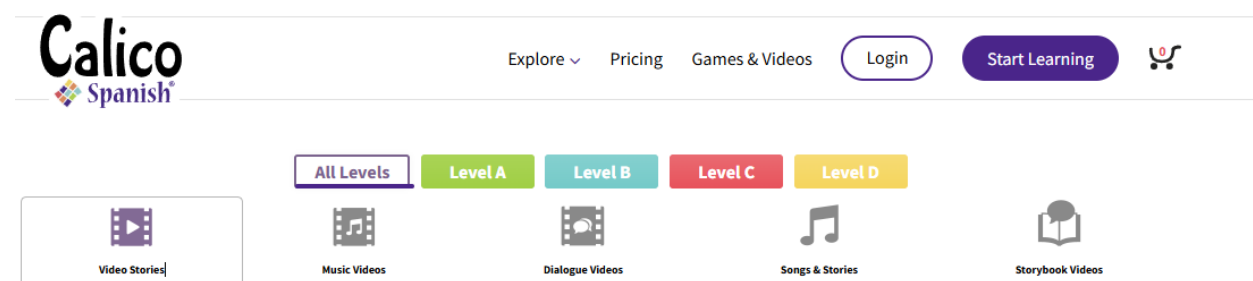
Track your streaks and words learned.

What is Calico Spanish?

- Calico Spanish is an interactive language-learning program designed to introduce children to Spanish in a fun and engaging way. The program uses songs, videos, stories, and games to help students naturally build their Spanish vocabulary and conversational skills.


Getting Started:

- Log into Clever using your QR or Franklin Credentials
- Find the Calico application
- Username- first name, Password- last name
- Code: Calico2025!

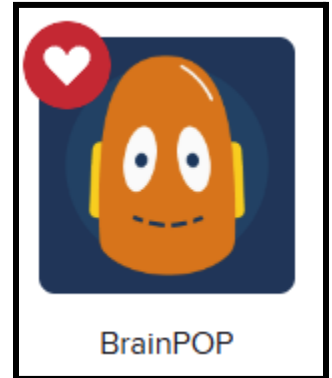
Get to know the Dashboard:


The dashboard features the Calico Spanish logo at the top left. To the right are navigation links: Explore (with a dropdown arrow), Pricing, Games & Videos, Login (in a purple button), Start Learning (in a blue button), and a user icon. Below these are five categories: All Levels (purple), Level A (green), Level B (teal), Level C (red), and Level D (yellow). Each category has a corresponding icon and text: Video Stories (play button), Music Videos (musical note), Dialogue Videos (film camera), Songs & Stories (musical note), and Storybook Videos (book).

- View stories in Spanish while learning new vocabulary and building Spanish speaking skills.
- Sing along to songs to learn colors, numbers, letters, etc.
- Beginner- intermediate levels

### What is Calico Spanish?

- BrainPOP is an online learning platform that uses short, animated videos, games, and quizzes to teach students about science, math, social studies, English, health, arts, and technology. The videos feature two main characters—Tim and his robot friend Moby—who explain big ideas in a way that's fun, engaging, and easy for kids to understand.



### Getting Started:

- Log into Clever using your QR or Franklin Credentials
- Find the BrainPOP application

### Get to know the Dashboard:

- Select a topic below to explore.



### How does it help students?

- **Makes learning fun:** The animations capture students' attention and keep them curious.
- **Builds understanding:** Complex topics are broken down into short, clear explanations.
- **Encourages critical thinking:** Each video is followed by quizzes, games, and activities that help students apply what they've learned.
- **Supports different learners:** The mix of visuals, audio, and interactive activities helps all types of learners succeed.

What is Toddle?

- The **Toddle** app is an educational platform/LMS (Learning Management System) designed to help schools, teachers, students, and parents with curriculum planning, assessments, portfolios, and communication.
- Manages assessments and gradebooks, including feedback from teachers to students.
- Enables communications: announcements, messages between teachers/families/students, school calendar, policies, etc.
- Students use Toddle to submit assignments, view assessments, view feedback and stay organized by viewing upcoming due dates.
- Parents / Families use Toddle Family to see their child's learning journey view announcements, calendar & school policies, and communicate with teachers.
- [Toddle Account Setup Tips](#)



Toddle

Getting Started:

- Log into Clever using your QR or Franklin Credentials.
- Find the Toddle application.

Getting to Know the Dashboard:



# Clever Extension



## Technology Tips and Best Practices

### **Ensure you download the Clever Browser Extension**

The Clever browser extension makes it faster and easier for students to log in to their learning apps at school and at home.

*Benefits for students and families:*

- One-click login: Instead of remembering multiple usernames and passwords, students sign in once and instantly access all their learning programs.
- Saves time: No more searching for login pages—Clever keeps everything in one secure place.
- Secure access: The extension helps keep student accounts safe by protecting their logins.
- Consistency: Students use Clever at school and at home the same way, so the process feels familiar and simple.
- Needed for Chrome, Firefox, Microsoft Edge. The extension is not required for iPads, iPhones, or Safari
- [CLICK HERE](#) - to learn how to download and install the extension.

### **Ensure you add your student's Google/Franklin Credentials to your device if using Google Drive.**

Step 1: Open Google

- On your computer or Chromebook, open Google Chrome (or any browser).
- Go to [www.google.com](http://www.google.com).

Step 2: Sign In

- In the top right corner, click the profile icon (it may look like a circle with an initial or picture).
- Select “Add another account.”
- Enter your child’s school email address (example: *studentID@schooldomain.org*).
- Enter the password provided by the school.

Step 3: Switch Between Accounts

- Once the account is added, your child can click the profile icon in the top right corner to switch between accounts.
- Make sure your child is signed into their school account before opening Google Classroom, Docs, or other school apps.