

Family Guide At Home Learning Plan

Campuses may be closed, but school is in session!



Okeechobee County School Board



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Okeechobee County Schools
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Okeechobee, FL 34974

This At Home Learning Plan was developed in March 2020 in response to the school closures during the Coronavirus epidemic across the United States. It draws heavily on the existing work from Distance Learning Plans of independent schools, most notably the American School in Japan, Duval Public Schools and Open Window School Distance Learning Plan in Bellevue, WA.

At Home Learning Implementation Dates

Seminole Elementary will begin At Home Learning on Thursday, March 26 in order to complete the required additional hour of instruction required by the state for the 2019-20 school year.

All other schools will begin At Home Learning on or before Monday, March 30.

FAQs Regarding the Impact of COVID-19

The Frequently Asked Question documents were created in an effort to keep staff, parents, and students informed of the latest developments related to COVID-19.

FAQs Regarding the Impact of COVID-19 For Students and Families - [LINK](#) Rev. 3/19/20

Online Instructional Resources

All of these resources can be accessed through the student portal: <https://portal.okee.k12.fl.us>

A description of each product and login information can be found in the Instructional Support Guide later in this document. Assignment information regarding these programs can be found on the Daily Assignments and Tasks pages in this document.

<u>K-5 Math</u>	<u>6-8 English Language Arts</u>
<ul style="list-style-type: none"> • iReady My Path • iReady Learning Games • iReady Activity Packet (PDF Link)** • Acaletics Packet (PDF Link)** • Reflex Math • Khan Academy • UNIQUE Learning - K-5 SwSCD 	<ul style="list-style-type: none"> • Exact Path-Edmentum • NewsELA - through Clever which is on the portal • Study Island • Accelerated Reader (AR) • GALE Resources • UNIQUE Learning - 6-8 SwSCD
<u>K-5 English Language Arts</u>	<u>9-12 Math</u>
<ul style="list-style-type: none"> • iReady My Path • iReady Learning Games • iReady Activity Packet (PDF Link)** • Accelerated Reader (AR) • Footsteps2Brilliance • Vocabulary Spelling City • UNIQUE Learning - K-5 SwSCD 	<ul style="list-style-type: none"> • Khan Academy • IXL • Exact Path -Edmentum • Albert IO • USA Test Prep • Math Nation • UNIQUE Learning - 9-12 SwSCD
<u>5th Grade Science</u>	<u>9-12 English Language Arts</u>
<ul style="list-style-type: none"> • Study Island • GALE Resources • UNIQUE Learning - K-5 SwSCD 	<ul style="list-style-type: none"> • Collections - HMH • Khan Academy • IXL • Exact Path-Edmentum • Albert IO • USA Test Prep • UNIQUE Learning - 9-12 SwSCD
<u>6-8 Math</u>	
<ul style="list-style-type: none"> • Exact Path- Edmentum • Khan Academy • Reflex Math • Discovery Education • Algebra Nation • UNIQUE Learning - 6-8 SwSCD 	

**These resources are found as PDF documents on the district and school website, or a printed copy may be picked up in the school office based on need.

K-5 Suggested At Home Learning Schedule

Staying at home all day can be hard, especially for children. Below are recommendations to keep your child healthy and stimulated.

We recommend providing structure for your child to help keep things safe and productive. At school, students get used to their days following a certain structure. Communicating to your child that they will have a structure to follow for the next several weeks will set expectations and set everyone up to make the most out of this period of time.

We know students need breaks and cannot do long periods of independent work. The schedule below reflects best practices for independent learning.

Time of Day	Activity	Suggestions
8:00- 9:00	Breakfast and Daily Check In	Eat and get ready for the day as your child would on a normal school day. Check Facebook for morning announcements and check in with your teacher on Class Dojo
9:00- 9:40	Reading Learning Time	- 20 minutes of i-Ready Practice - 20 minutes iReady teacher assigned lesson
9:40- 10:00	Free Time	Physical Activities- (Go Noodle)
10:00-11:00	Math Learning Time	-20 minutes of iReady Practice -20 minutes of iReady teacher assigned lesson
11:00-12:30	Lunch and Free Play	
12:30-1:00	Independent Reading	Use your own books or books from Footsteps2Brilliance
1:00-1:30	Writing Learning Time	- 30 minutes written response to independent reading using prompts in Google Classroom <u>or</u> -Top Score Video Lessons http://topscorewriting.com/remote-learning/
1:30- 2:30	PE, Music, Media	-Login to GoNoodle.com to complete activities -Login to https://pbskids.org/games/music/ -Login to Footsteps2Brilliance (for K-2)

6-8 Suggested At Home Learning Schedule

Staying at home all day can be hard, especially for children. Below are recommendations to keep your child healthy and stimulated.

We recommend providing structure for your student. At school, students get used to their days following a certain structure. Communicating to your child that they will have a structure to follow for the next several weeks will set expectations and set everyone up to make the most out of this period of time.

We know students need breaks and cannot do long periods of independent work. The schedule below reflects best practices for independent learning.

Time of Day	Activity	Suggestions
7:30- 9:00	Breakfast and Free Time	Eat and get ready for the day as your child would on a normal school day.
9:00- 9:30	Math Learning Time	30 minutes Exact Path Math- Edmentum Practice per week Complete videos and/or tasks posted by your teacher on Schoology.
9:30-10:00	Science Learning Time	Complete videos and/or tasks posted by your teacher on Schoology.
10:00-11:00	Exercise!	Physical Activities- (Go Noodle) or get outside and ride a bike, run, swim, etc.
11:30-12:30	Lunch and Free Time	
12:30-1:00	Independent Reading	Use your own books or books/articles from NewsELA or GALE Resources
1:00-2:00	ELA Learning Time	45 minutes- Exact Path ELA-Edmentum Schoology Practice per week Complete videos and/or tasks posted by your teacher on Schoology.
1:45- 2:45	Skills Practice or Free Time	Art and Music Activities, Other... Vocational Schoology Assignments?
3:00- 3:30	Social Studies Learning Time	Complete videos and/or tasks posted by your teacher on Schoology.

Parent Roles and Responsibilities

Provide support for your children by:

- Establishing routines and expectations.
- Ensure that your child is able to work for approximately 3 hours each day.
- Define the physical space for your child's study.
- Monitor communications from your children's teachers.
- Begin and end each day with a check-in.
- Take an active role in helping your children process their learning.
- Encourage physical activity and/or exercise.
- Remain mindful of your child's stress or worry.
- Monitor how much time your child is spending online.
- Keep your children social, but set rules around their social media interactions.

For questions about...	Contact
A course, assignment, or resource	Classroom/subject area teacher
A technology-related problem or issue	Email assistant principals or call weekdays 8:00am - 5:00pm 863-462-5704, After hours call 863-462-5749 Subject line should give student name and concern ("Harry Potter – computer will not turn on" or "Luna Lovegood – forgot her iReady password") <i>This email is only monitored during school hours.</i>
A personal, academic or social-emotional concern	Your child's Teacher, or Guidance Counselor
Other issues related to At Home Learning	Principal of the School

Methods of Communication

Channel	Audience	Description
Email	Faculty, staff, families, students	Email will be used for all major communications and announcements. Faculty may also use email to communicate with families and students (depending on age).
Facebook	Faculty, staff, families	Schools will continue to school Facebook Pages to share program highlights and school information in real time.
Google Classroom Schoology	Students	Google Classroom (Elementary) and Schoology (Secondary) will be the preferred platform used by all teachers to post activities and other communication for students. Paper packages are provided for families as an alternate method of work if families do not have access to online resources.
Class DOJO and/or Remind	Families	Teachers can choose to use Class DOJO and/or Remind to communicate with parents and share pertinent information.
Public Website	General public	District will maintain general information on its closure status for the public at okee.k12.fl.us

Pre-K Daily Assignments

STUDENTS	TEACHERS
Footsteps 2 Brilliance: -Log into Footsteps 2 Brilliance -Complete 20 minutes on program	-Communicate daily with students. -Monitor progress.
Scholastic: -Log into scholastic.com/learnathome -Select PreK/K -Complete daily story and activity (days 1-5 now available)	-Review daily lessons and pose questions as necessary.
Starfall: -Go to www.starfall.com -Complete calendar work and preferred learning games for 20 minutes	-Check with parents and ensure each student is able to access activities.
Physical Activity: -Go to gonoodle.com and complete 20 minutes of physical activity.	-Check with parents and ensure each student is able to access activities.

Grades K - 5 Daily Assignments and Tasks

STUDENT
<p>Daily Check In (20)</p> <ul style="list-style-type: none"> • Opportunity to ask questions • Review expectations for daily activities • Parents will get a message on DOJO (Daily Attendance Check) and respond that day
<p>Reading (90)</p> <p>Independent Reading – read a book of your choice (20 min)</p> <ul style="list-style-type: none"> • Grades K-2 Footsteps2Brilliance: read a book of your choice • Take an AR test with a minimum score of 85% accuracy after finishing a book <p>i-Ready https://login.i-ready.com/</p> <ul style="list-style-type: none"> • Pass on-path Reading lessons with a minimum score of 70% (20 min) • Pass assigned Reading lessons with 70% (20 min) <p>Writing (30) K-5</p> <ul style="list-style-type: none"> • Journal entry or writing prompt in Google Classroom based on grade level topic as assigned by grade level teachers (or on a sheet of paper, to be turned in to the teacher at a later time) <p>Writing (30) 2-5</p> <ul style="list-style-type: none"> • Top Score Video Lessons and Resources topscorewriting.com/remote-learning/
<p>Math (60)</p> <p>i-Ready https://login.i-ready.com/</p> <ul style="list-style-type: none"> • Pass on-path Math lesson with a minimum score of 70% (20 min) • Pass assigned Math lesson with 70% (20 min) <p>Reflex Math</p> <ul style="list-style-type: none"> • Log on and practice math fluency skills (20 min)
<p>Specials</p> <p>PE (Monday, Wednesday, Friday)</p> <ul style="list-style-type: none"> • Complete 30 minutes of moderate to vigorous physical activity. Choose one of the following: • Log in to GoNoodle.com to complete activities <p>Music ((Tuesday)</p> <p>Media (Thursday)</p>

Grades 6 - 8 Daily Assignments and Tasks

STUDENT
Virtual/On Campus Office Hours <ul style="list-style-type: none"> • 3 hours per week virtually. • Contact teachers via phone, Zoom, email, or other conferencing app. • Email teacher with contact number if you need them to contact you via phone.
ELA <ul style="list-style-type: none"> • Independent Reading – read a book of your choice (30 min). • Complete assignments posted via Schoology. • Complete 45 minutes and earn a trophy per week for ELA Exact Path- Edmentum. • Participate in online or virtual discussions.
Math <ul style="list-style-type: none"> • Complete assignments posted via Schoology. • Complete 30 minutes and earn a trophy per week for Math Exact Path- Edmentum. • Participate in online or virtual discussions.
Science <ul style="list-style-type: none"> • Complete assignments posted via Schoology. • Participate in online or virtual discussions.
Social Studies <ul style="list-style-type: none"> • Complete assignments posted via Schoology. • Participate in online or virtual discussions.
Electives <ul style="list-style-type: none"> • Complete assignments posted via Schoology. • Continue coursework for credit retrieval classes on Plato.

Grades 9 - 12 Daily Assignments and Tasks

STUDENT
Virtual/On Campus Office Hours <ul style="list-style-type: none"> • 3 hours per week either virtual or on campus. Campus meetings can only be 10 or less students at one time. • Contact teachers via phone, Zoom, or other conferencing app • Email teacher with contact number if you need them to contact you via phone
ELA/Reading Reading <ul style="list-style-type: none"> • Independent Reading – read a book of your choice (20 min) • Complete assignments posted via Schoology/Google classroom • Participate in online or virtual discussions ELA <ul style="list-style-type: none"> • Complete assignments posted via Schoology/Google Classroom
Math <ul style="list-style-type: none"> • Complete assignments posted via Schoology/Google Classroom
Science <ul style="list-style-type: none"> • Complete assignments posted via Schoology/Google Classroom
Social Studies <ul style="list-style-type: none"> • Complete assignments posted via Schoology/Google Classroom
CTE <ul style="list-style-type: none"> • Continue to prepare for industry certification exams by completing review assignments from teachers posted on Schoology.
Fine Arts <ul style="list-style-type: none"> • Complete assignments posted via Schoology/Google Classroom
Non CTE Electives/PE <ul style="list-style-type: none"> • Complete assignments posted via Schoology/Google Classroom • Continue coursework for credit retrieval classes on Plato • Students may come on campus in small groups for driving practice and testing for Driver's Ed. - Arrange with Mr. Buckner.

Instructional Support Guide

Content Support

- Teachers and school leadership are here to ensure you are successful. Please reach out via email at any time or by phone during school's normal operating hours. Email addresses are in the following format: firstname.lastname@okee.k12.fl.us (e.g., john.doe@okee.k12.fl.us)
- Elementary libraries will be open on Thursdays for students to check out books beginning Thursday, March 26
- Okeechobee High School Library will be open from 8:00-11:00 am on Monday, Wednesday, and Friday for students to check out books

Technical Support

- Chromebooks can be picked up for elementary and middle school students from the bus circles at your child's school site on Thursday, March 26th from 11:00 AM - 1:00 PM or 3:00 PM - 6:00 PM. When you arrive at the bus circle, to help ensure a smooth flow of traffic, do not exit your vehicle. Chromebooks will be brought to each family by school staff. It is required that you provide a photo ID and your child's name when checking out a Chromebook. The District has an ample supply of Chromebooks, so no family should worry about being without a device during this period
- If there are any technical issues, there are dedicated staff here to support students and families to identify solutions.
 - Call Weekdays 8:00am - 5:00pm 863-462-5704, after hours 863-462-5749
 - Email shawna.may@okee.k12.fl.us

Grading and Attendance Policies

Traditional methods of grading and attendance can be challenging in a virtual environment. Please refer to the guidance below to assist you in this digital model.

Attendance

- Teachers will be able to monitor attendance through the use of:
 - Program usage
 - Completion of assignments
- If teachers have not "heard from" students via work on programs or check in through class Dojo, they will call parents and students to lend support and check on their safety

Grading

Teachers will grade student work. The minimum number of grades to be taken:

- Elementary- Two grades in ELA & Math each week
- Middle School-Two grades per subject per week
- High School- One to three grades per subject per week

Family and Teacher Program Guides

iReady Family Information Guide

iReady online lessons provide students with lessons based on their individual skill level and needs, so your child can practice reading comprehension and math strategies at a level that is just right for them.

As a reminder, your child has already taken two diagnostic assessments at school. The results of this adaptive assessment and your child's performance determine the reading level at which your child is working on while in the platform. Teachers can also assign lessons based on the standards that require additional practice.

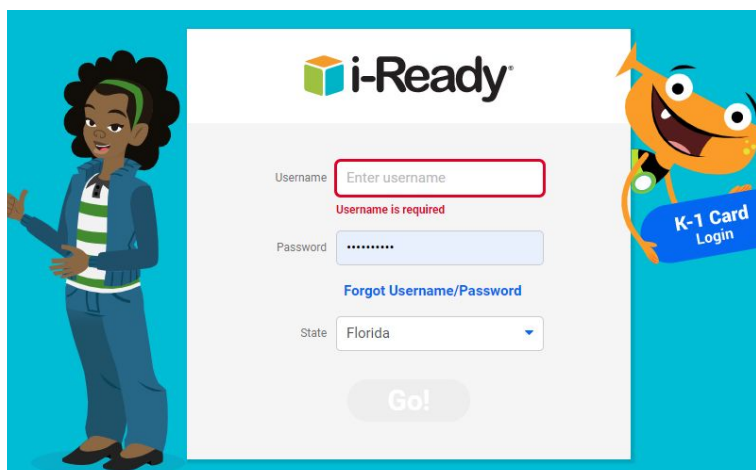
Logging into iReady

1. Visit <https://portal.okee.k12.fl.us>
2. Choose iReady tile
3. Login using district credentials

Username: student network

username

Password: ireadystu



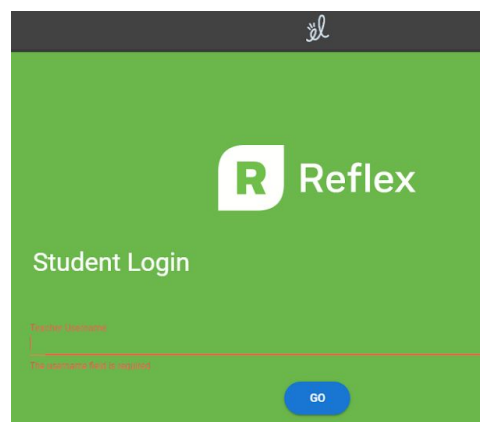
Reflex Math Family Information Guide

Adaptive and individualized, Reflex is the most effective system for mastering basic facts in addition, subtraction, multiplication and division for grades 2+.

Full of games that students love, Reflex takes students at every level and helps them quickly gain math fact fluency and confidence. And educators and parents love the powerful reporting that allows them to monitor progress and celebrate success.

Logging into Reflex Math

1. Visit <https://portal.okee.k12.fl.us>
2. Choose Reflex Math tile
3. Login using:
Teacher Login - use teacher's last name, select your class and then find student's name



Accelerated Reader Family Information Guide

Accelerated Reader (AR) is a computer program that helps teachers manage and monitor children's independent reading practice. Your child picks a book at his own level and reads it at his own pace. When finished, your child takes a short quiz on the computer. (Passing the quiz is an indication that your child understood what was read.) Accelerated Reader gives children and teachers feedback based on the quiz results, which the teacher then uses to help your child set goals and direct ongoing reading practice.

Generally, children using Accelerated Reader choose their own books to read, rather than having one assigned to them. This makes reading a much more enjoyable experience as they can choose books that are interesting to them. Teachers also ask students to take AR quizzes on books which are read as a class or as a read aloud.

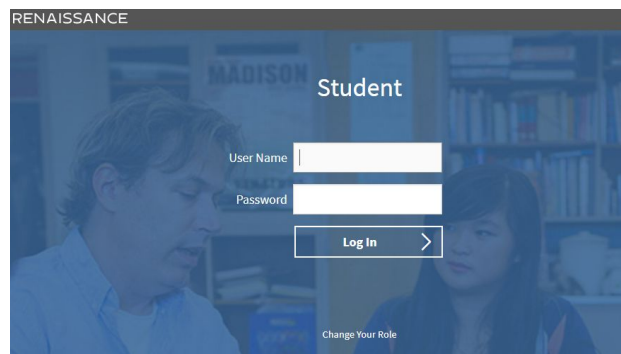
Teachers help your child choose books at an appropriate readability level that are challenging without being frustrating, ensuring that your child can pass the quiz and experience success.

If your child does not do well on the quiz, you or your child's teacher may help your child:

- Choose another book that is more appropriate.
- Ask more probing questions as your child reads and before your child takes a quiz.
- Pair your child with another student, or even have the book read to your child.

Logging into AR

1. Visit <https://portal.okee.k12.fl.us>
2. Choose AR Student tile
3. Login using district credentials

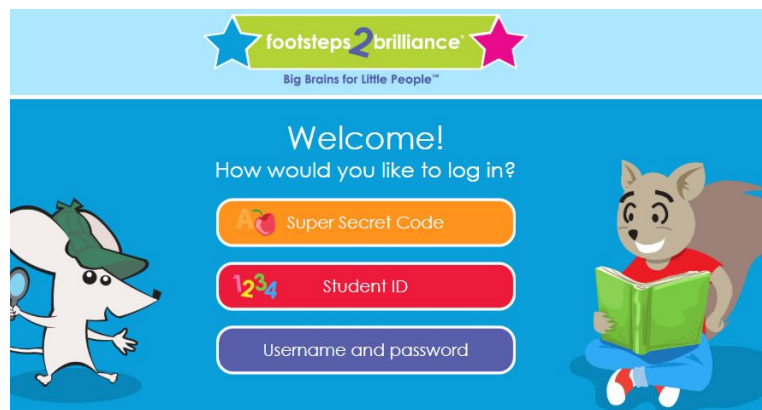


Footsteps2Brilliance Family Information Guide

The comprehensive Footsteps2Brilliance curriculum contains over 1,000 interactive books, songs, and games that can be read in either English or Spanish. It uses game-based methodology to engage students and inspire a love of learning. This content is appropriate for students in K-2 grade and struggling readers who need phonics support.

Logging into Footsteps2Brilliance

1. Visit <https://portal.okee.k12.fl.us>
2. Choose Weblinks at the bottom and then select the Footsteps2Brilliance tile
3. Login using your student's super secret code



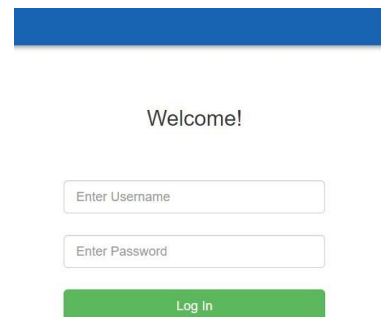
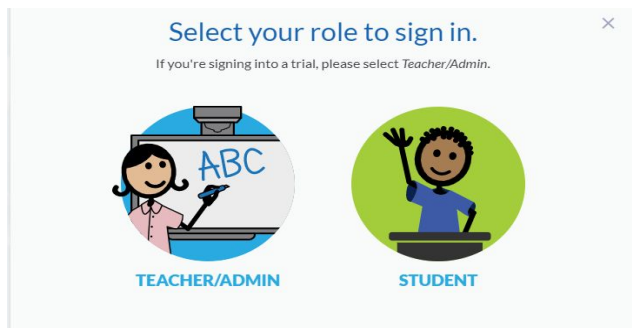
UNIQUE Learning Family Information Guide

K-12 Students with a Significant Cognitive Disability

The award-winning Unique Learning System is a one-of-a-kind program designed specifically to give students with complex learning needs meaningful access to the general education curriculum. From one convenient, cloud-based platform, educators deliver differentiated, standards-aligned content enhanced by powerful assessments, data tools and evidence-based instructional support. Students from K through transition have the advantage of consistent high-quality instruction, a motivating interactive learning environment, engaging symbol support and a path to independence. Designed for students on a modified curriculum.

Logging into UNIQUE

1. Visit <https://portal.okee.k12.fl.us>
2. Choose Student
3. Login using district credentials
4. Click on the three horizontal lines at the top right hand of the screen
5. Click "Sign In" and next click "Student"
6. Once you are logged in, a student folder with assignments will appear.
7. Use the following login information based on your child's grade level: Username and password to be provided by your child's teacher.



Google Classroom Family Information Guide

Google worked with educators across the country to create Classroom: a streamlined, easy-to-use tool that helps teachers manage coursework. With Classroom, educators can create classes, distribute assignments, grade and send feedback, and see everything in one place.

Your child may or may not have used Google Classroom during their regular school session. For those new to Google Classroom, teachers will be inviting students to join via the student's email.

Logging into Google Classroom

1. Visit <https://portal.okee.k12.fl.us>
2. Choose Weblinks at the bottom and then select the Google Classroom tile
3. Will automatically login



Edmentum Family Information Guide

Edmentum is the parent company for three products used in the district:

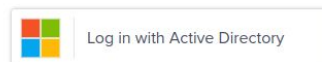
- **Exact Path** combines adaptive diagnostic assessments with individualized learning pathways to promote growth for 6-12 grade students in math, reading, and language arts.
- **Study Island** provides games and game-based Group Sessions. Your students can engage in meaningful practice and formative assessment when playing games and competing with their classmates.
- **Courseware** online courses open up a world of content for students who are seeking to retrieve credit at high school or recover course at middle school. Students at OAA also use Courseware courses to attain first time credit.

Logging into Edmentum

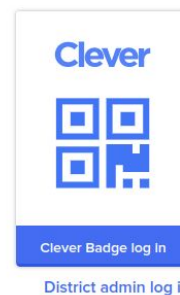
1. Visit <https://portal.okee.k12.fl.us>
2. Choose the appropriate tile for the program you will be using.
3. Login using: click on Log in with Active Directory

Okeechobee

[Not your district?](#)



Having trouble? [Get help logging in!](#)



Khan Academy Family Information Guide

Khan Academy offers practice exercises, instructional videos, and a personalized learning dashboard that empower learners to study at their own pace in and outside of the classroom. We tackle math, science, computer programming, history, art history, economics, and more. Our math missions guide learners from kindergarten to calculus using state-of-the-art, adaptive technology that identifies strengths and learning gaps. We've also partnered with institutions like NASA, The Museum of Modern Art, The California Academy of Sciences, and MIT to offer specialized content.

Logging into Khan Academy

1. Visit <https://portal.okee.k12.fl.us>
2. Choose Weblinks at the bottom and then select the Khan Academy tile
3. Login using: click on Log in with Active Directory



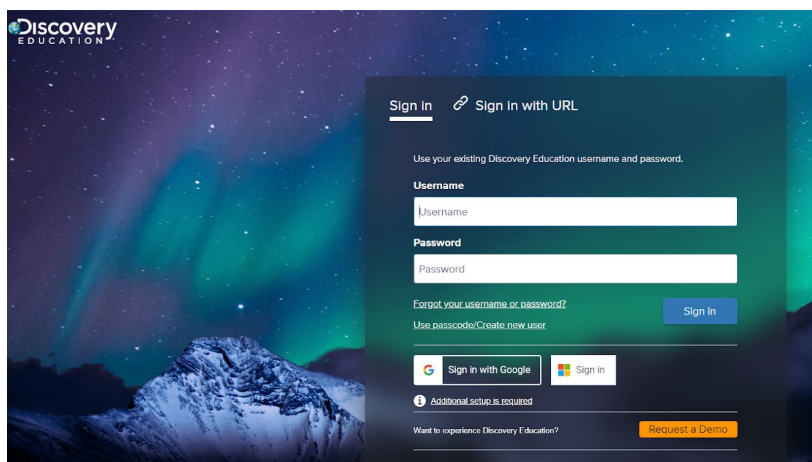
Discovery Education Family Information Guide

Math Techbook for grades 6-8

Math Techbook's standards-aligned content is specifically developed for diverse student learners and curated by experts. By adding real-world context to everyday math concepts, this digital textbook transforms traditional math problems into relatable and relevant problems worth solving. It combines conceptual understanding, procedural fluency, and application to help all students develop a long-lasting mastery of mathematics.

Logging into Discovery Education

1. Visit <https://portal.okee.k12.fl.us>
2. Choose Discovery Education tile
3. Students should automatically be logged in.

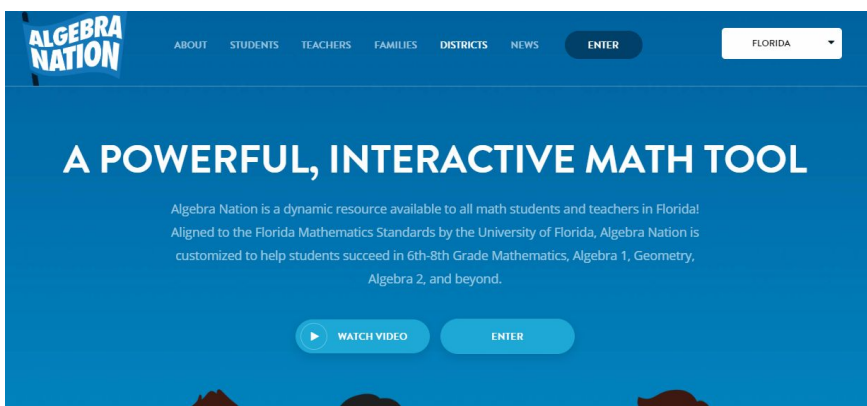


Algebra Nation Family Information Guide

Algebra Nation is a dynamic resource available to all math students and teachers in Florida! Aligned to the Florida Mathematics Standards by the University of Florida, Algebra Nation is customized to help students succeed in 6th-8th Grade Mathematics, Algebra 1, Geometry, Algebra 2, and beyond.

Logging into Algebra Nation

1. Visit <https://portal.okee.k12.fl.us>
2. Choose Weblinks at the bottom and then select Algebra Nation tile
3. Students should automatically be logged in.



NewsELA Information Guide

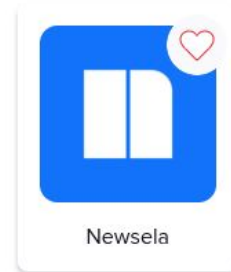
Fuel students' curiosity with over 10,000 texts across 20+ genres that go deep on any subject. It's all real-world content, so students practice accessing the complex texts they'll find inside and outside the classroom.

Every text comes with a quiz that's aligned to ELA standards for informational reading or literature, so teachers can focus on each student's individual skill development.

Multiple levels mean students approach rigorous texts confidently. Real-time differentiation means teachers can include all students in every lesson, and no one ever feels left out of a discussion.

Logging into NewsELA

1. Visit <https://portal.okee.k12.fl.us>
2. Choose Weblinks at the bottom and then select the Clever tile
3. Log into Clever and then select the Newsela tile in Clever. Student will automatically be logged in.

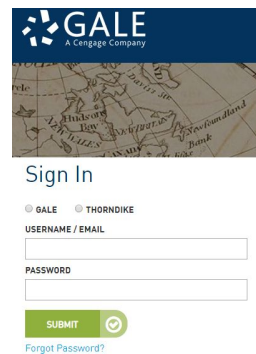


Gale Resources Family Information Guide

Gale is a global leader in education, learning, and research **resources** online. We have a vast digital archive of research databases, reference books. (both eBook and print), and more!

Logging into Gale

1. Visit <https://portal.okee.k12.fl.us>
2. Choose the Gale tile
3. There is no login for this resource during this time.

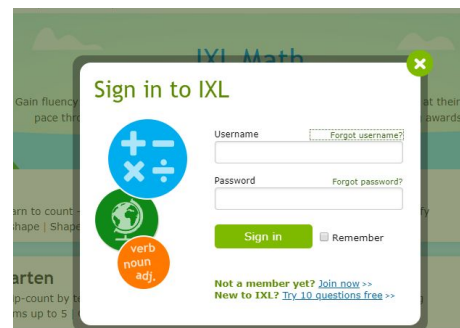


IXL Family Information Guide

IXL provides online content in Math, English Language Arts, Science, Social Studies and Spanish. IXL Learning products are used in classrooms and homes in more than 190 countries around the world. We touch the lives of millions of educators and learners daily—from teachers providing personalized guidance to each student, to parents looking for high-quality educational games for their kids, to a university student tackling a foreign language, and more. IXL alone is used by over 400,000 teachers and over 8 million students (who have answered a whopping 60 billion questions to date!).

Logging into IXL

1. Students should have site bookmarked and know login info



USATestprep Family Information Guide

USATestprep, LLC is recognized as a nationwide leader in curriculum resources and test preparation for high schools, middle schools, and elementary schools. We offer a multitude of review products for subject area end-of-grade, end-of-course, graduation level, career readiness, and college entrance assessments. Our programs are tailored to both individual state and/or Common Core standards.

Logging into USATestprep

1. Visit <https://portal.okee.k12.fl.us>
2. Choose the USATestPrep tile
3. Students should automatically be signed in through Clever.

USATESTPREP
Your Classroom Partner

TAKE A TOUR PRICING SELECT YOUR STATE COMPANY BLOG CONTACT FREE TRIAL

MEMBER LOGIN

- Member Login
- Create Account
- Forgot Password?
- User Agreement

Member Login

If your school uses Clever or ClassLink, please use one of the links below to log in. If you must sign in directly, make sure you are using your latest username and password from Clever or ClassLink.

Log in with Clever Sign in with ClassLink

or

Account ID

Username

Password Show Text

LOG IN AS MEMBER

Schoology Family Information Guide

Schoology is a learning management system with assessment management to improve student performance, foster collaboration, and personalize learning. Teachers add resources and assignments to the platform. Student can access resources, complete assignments and upload work into Schoology

Logging into Schoology

1. Will open as a tab when a student signs on to his/her Chromebook
2. Login with network username and password

Sign in to Schoology

All fields are required

Sign in to Schoology

All fields are required

Email or Username

Password

Log in

Forgot your password SSO Login

Additional Resources for Families

These resources are not part of the core curriculum, but have been vetted by teachers and are considered quality. Follow the link to access these sites.

Code.org

Code.org® is a nonprofit dedicated to expanding access to computer science in schools and increasing participation by women and underrepresented youth. Our vision is that **every student in every school has the opportunity to learn computer science**, just like biology, chemistry or algebra. Code.org provides the leading curriculum for K-12 computer science in the largest school districts in the United States and Code.org also organizes the annual Hour of Code campaign which has engaged more than 15% of all students in the world.

[Code.org](https://code.org)

Mystery Science

To help educators during this time of coronavirus, we have pulled our most popular science lessons and are offering them for anyone to use for free. No account or login is needed. Copy and paste the links below into your documents and use them however they might be helpful! Mystery Science is the creator of the most popular science lessons in U.S. schools. We've curated this starter set of science lessons that you can use remotely or share with parents. If you need more lessons than what is listed below, you can sign up up for a free account:

[Teacher Sign-up for Full Lessons](#) | [Parent Sign-up for Mini-Lessons](#)

All of the lessons below are expertly designed to engage students, achieve learning outcomes, and be easy for teachers to use. We have short mini-lessons that are completely digital and full lessons that include an activity. All of the activities are designed to use simple supplies a parent will likely already have at home.

[Mystery Science](#)

Scholastic Resources

Even when schools are closed, you can keep the learning going with these special cross-curricular journeys. Every day includes four separate learning experiences, each built around a thrilling, meaningful story or video. Kids can do them on their own, with their families, or with their teachers. Just find your grade level and let the learning begin!

[Scholastic](#)

BrainPOP

BrainPOP Jr Grades K-3 Username: Okeeschools Password: Okee123	BrainPOP Grade 4-8 Username: Okeeschools Password: Okee123	BrainPOP ELL Username: Okeeschools Password: Okee123
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