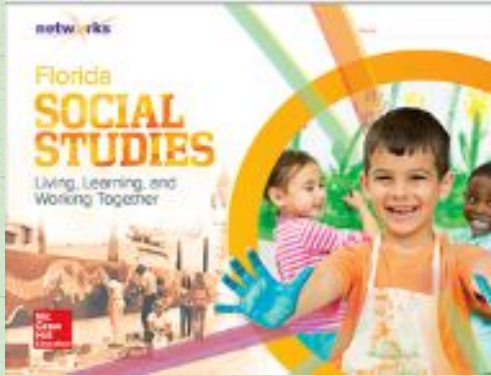


RCSA Mandarin Curriculum & Learning Portals

KINDERGARTEN CURRICULUM

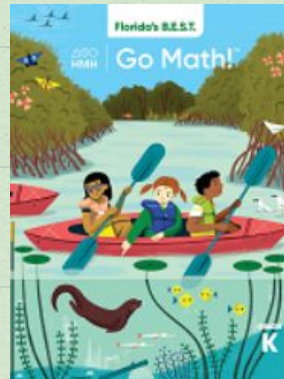
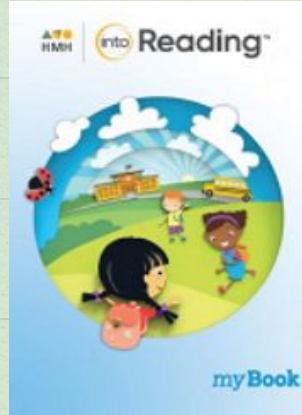
Social Studies

The **McGraw Hill Florida Social Studies** curriculum focuses on building critical thinking through exploring essential questions aligned with Florida B.E.S.T. standards. With McGraw Hill, students learn what it means to be responsible, active citizens.



Reading and Math

HMH Into Reading and **HMH Go Math** are our reading and math curriculums. These curriculums include many interactive resources and the lessons are aligned to the Florida B.E.S.T. Standards. The textbooks can be accessed online.



Science

Science Weekly

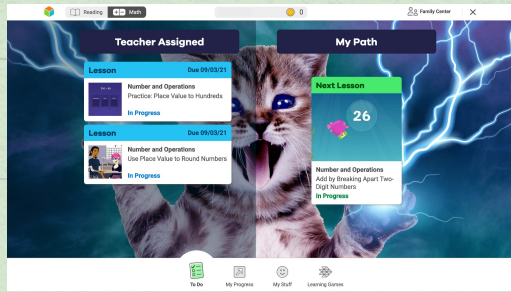
A Kindergarten **COMPREHENSIVE** Science curriculum based on the 5E Model and aligned with NGSS and state frameworks, with text-driven lessons.



KINDERGARTEN LEARNING PORTALS

iReady

iReady is used for ELA and Math. Student diagnostic data is used to guide instruction. Students should participate in lessons for 45 minutes per subject each week.



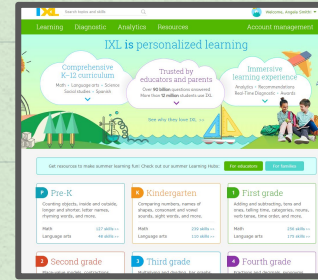
Progress Learning

Progress Learning is used to support ELA, Math, and Science through standards mastery and engaging activities.



IXL

IXL is a standards based platform where students work on teacher assigned ELA or Math homework and classwork. Students can also work on recommended lessons based on the IXL diagnostic.



Amira and Waggle (HMH)

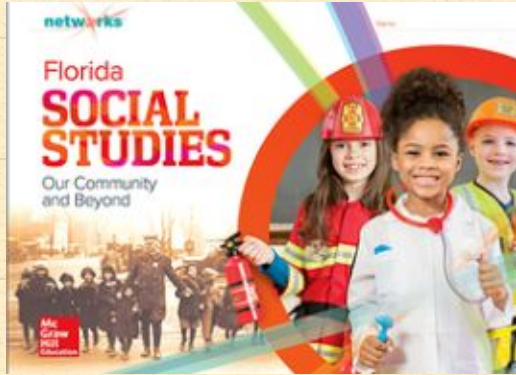
Within the HMH platform, we use **Amira** for fluency practice and **Waggle** for extra ELA and Math support.



1ST GRADE CURRICULUM

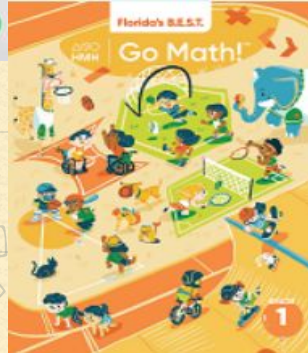
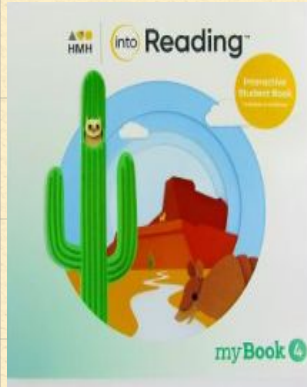
Social Studies

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Reading and Math

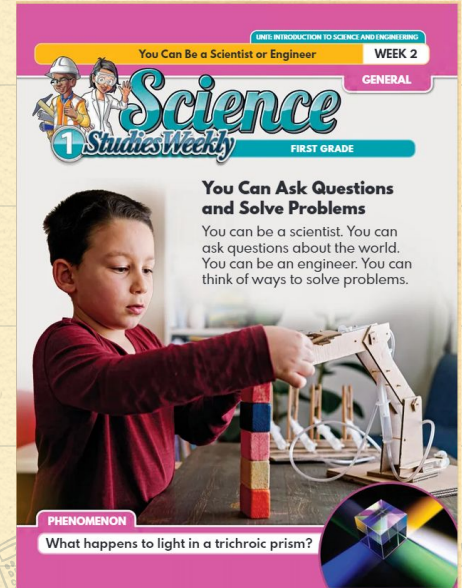
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Science

Science Weekly

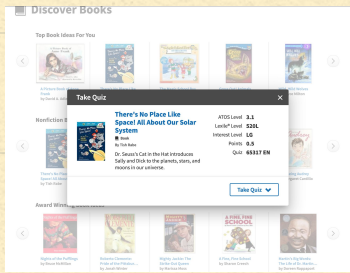
A First Grade **COMPREHENSIVE** Science curriculum based on the 5E Model and aligned with NGSS and state frameworks, with text-driven lessons.



1ST GRADE LEARNING PORTALS

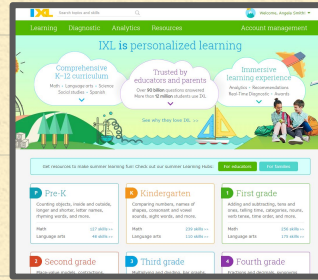
Accelerated Reader

Accelerated Reader is a program where students can read books and take quizzes to earn points. Teachers set goals based on student grade levels and their individual abilities.



IXL

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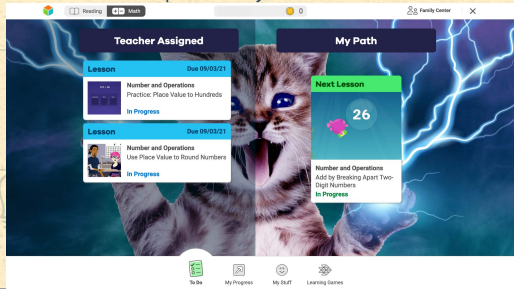
Progress Learning

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iReady

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Amira and Waggle (HMH)

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Explore Learning

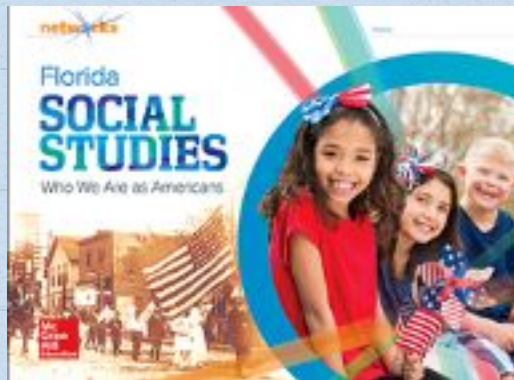
This platform is used for Math and Science. Within Explore Learning we use **Reflex** for math fact fluency and **Gizmos** for interactive science lessons.



2ND GRADE CURRICULUM

Social Studies

The **McGraw Hill Florida Social Studies** curriculum focuses on building critical thinking through exploring essential questions aligned with Florida B.E.S.T. standards. With McGraw Hill, students learn what it means to be responsible, active citizens.



Reading and Math

HMH Into Reading and **HMH Go Math** are our reading and math curriculums. These curriculums include many interactive resources and the lessons are aligned to the Florida B.E.S.T. Standards. The textbooks can be accessed online.



Science

Science Weekly

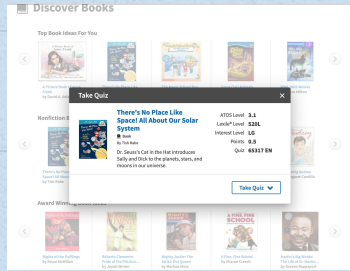
A Second Grade **COMPREHENSIVE** Science curriculum based on the 5E Model and aligned with NGSS and state frameworks, with text-driven lessons.



2ND GRADE LEARNING PORTALS

Accelerated Reader

Accelerated Reader is a program where students can read books and take quizzes to earn points. Teachers set goals based on student grade levels and their individual abilities.



IXL

IXL is a standards based platform where students work on teacher assigned ELA or Math homework and classwork. Students can also work on recommended lessons based on the IXL diagnostic.



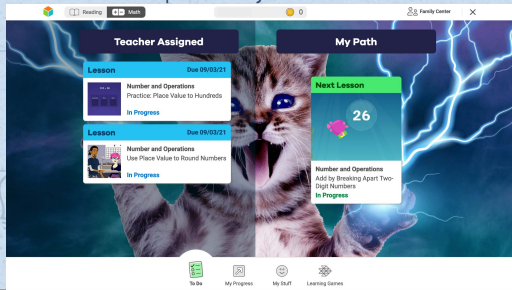
Progress Learning

Progress Learning is used to support ELA, Math, and Science through standards mastery and engaging activities.



iReady

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Amira and Waggle (HMH)

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Explore Learning

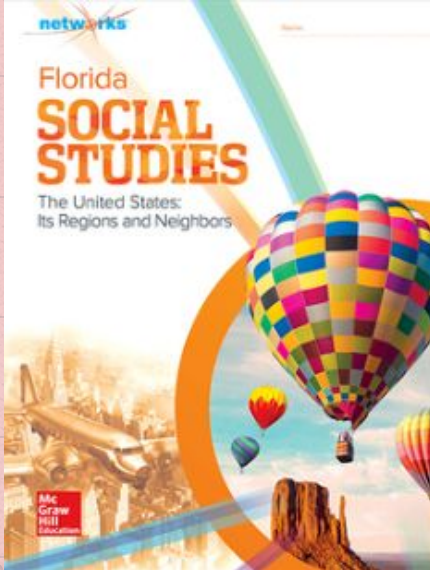
This platform is used for Math and Science. Within Explore Learning we use **Reflex** for math fact fluency and **Gizmos** for interactive science lessons.



3RD GRADE CURRICULUM

Social Studies

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Reading and Math

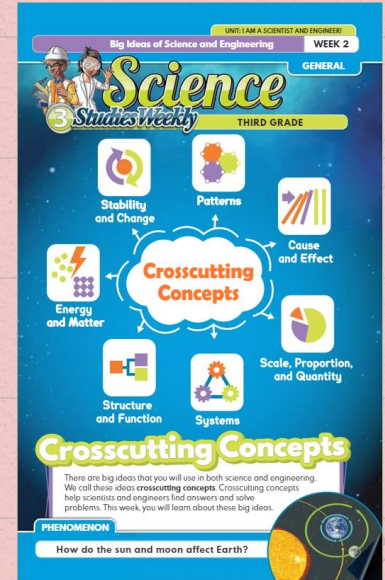
HMH Into Reading and **HMH Go Math** are our reading and math curriculums. These curriculums include many interactive resources and the lessons are aligned to the Florida B.E.S.T. Standards. The textbooks can be accessed online.



Science

Science Weekly

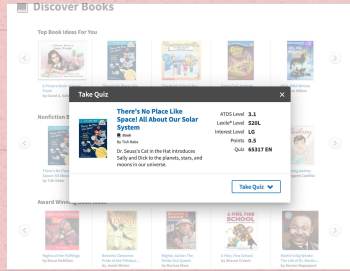
A Third Grade **COMPREHENSIVE** Science curriculum based on the 5E Model and aligned with NGSS and state frameworks, with text-driven lessons.



3RD GRADE LEARNING PORTALS

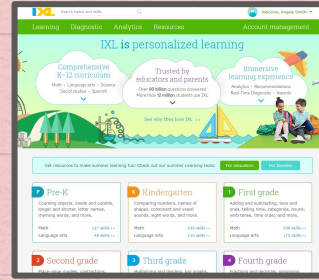
Accelerated Reader

Accelerated Reader is a program where students can read books and take quizzes to earn points. Teachers set goals based on student grade levels and their individual abilities.



IXL

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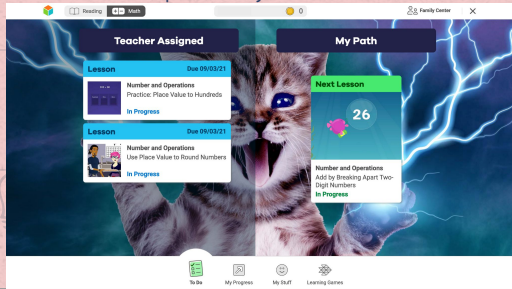
Progress Learning

Progress Learning is used to support ELA, Math, and Science through standards mastery and engaging activities.



iReady

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Amira and Waggle (HMH)

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Explore Learning

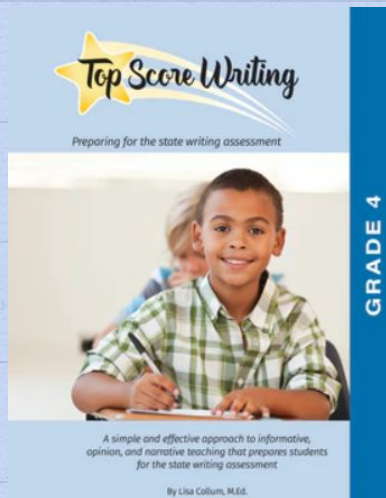
This platform is used for Math and Science. Within Explore Learning we use **Reflex** for math fact fluency, **Frax** for practice with fractions, and **Gizmos** for interactive science lessons.



4TH GRADE CURRICULUM

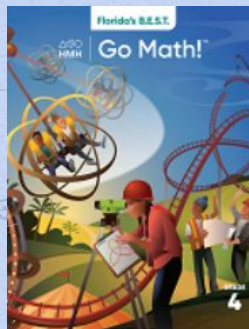
Top Score Writing

In efforts to better prepare our fourth graders to take their very first Writing FAST test, students use this curriculum to guide them through the steps of the writing process. Top Score Writing provides fun and engaging lessons that teach expository, informative, opinion, and narrative writing.



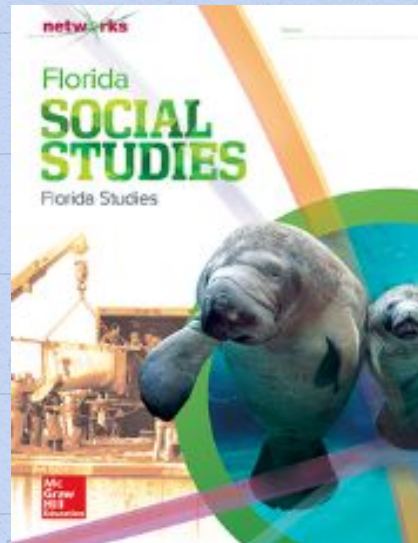
Reading and Math

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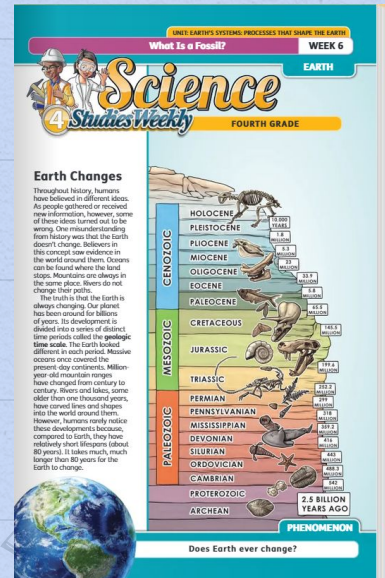
Social Studies

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Science

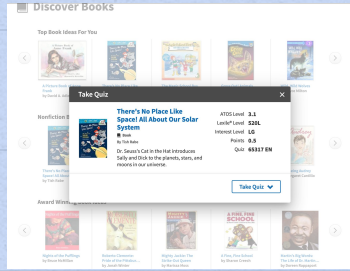
A 4th Grade **COMPREHENSIVE Science** curriculum based on the 5E Model and aligned with NGSS and state frameworks, with text-driven lessons.



4TH GRADE LEARNING PORTALS

Accelerated Reader

Accelerated Reader is a program where students can read books and take quizzes to earn points. Teachers set goals based on student grade levels and their individual abilities.



IXL

IXL is a standards based platform where students work on teacher assigned ELA or Math homework and classwork. Students can also work on recommended lessons based on the IXL diagnostic.



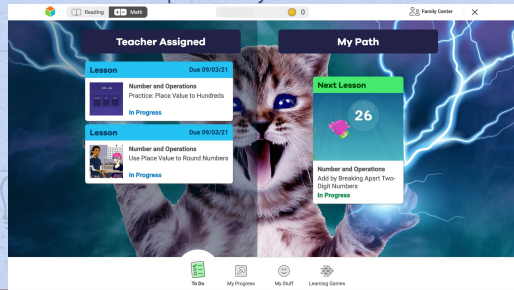
Progress Learning

Progress Learning is used to support ELA, Math, and Science through standards mastery and engaging activities.



iReady

iReady is used for ELA and Math. Student diagnostic data is used to guide instruction. Students should participate in lessons for 45 minutes per subject each week.



Amira and Waggle (HMH)

Within the HMH platform, we use **Amira** for fluency practice and **Waggle** for extra ELA and Math support.



Explore Learning

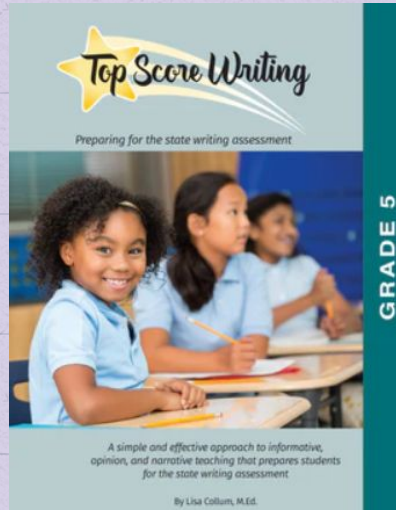
This platform is used for Math and Science. Within Explore Learning we use **Reflex** for math fact fluency, **Frax** for practice with fractions, and **Gizmos** for interactive science lessons.



5TH GRADE CURRICULUM

Top Score Writing

This curriculum guides students through the steps of the writing process. Top Score Writing provides fun and engaging lessons that teach expository, informative, opinion, and narrative writing.



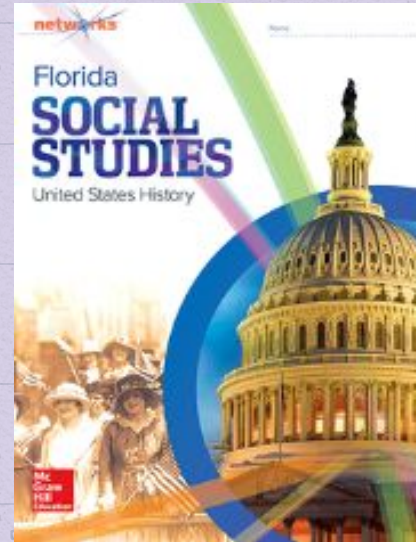
Reading and Math

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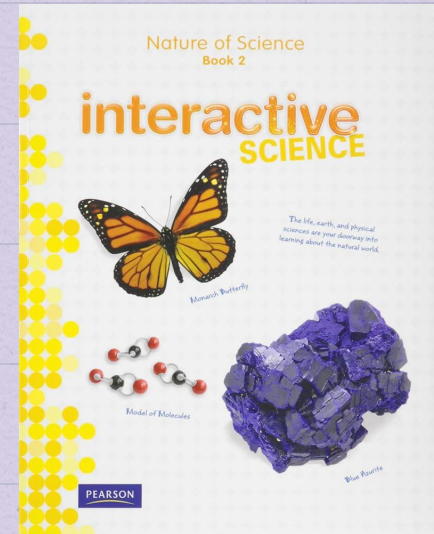
Social Studies

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Science

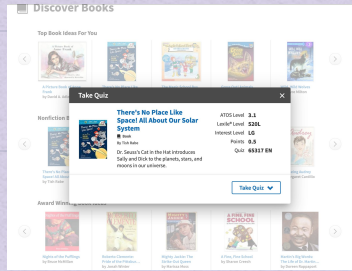
5th Grade Science curriculum is aligned with Next Generation Science Standards (NGSS) and STEM learning. **Savvas Science** materials, instruction and assessments engage students in real-world, natural phenomena.



5TH GRADE LEARNING PORTALS

Accelerated Reader

Accelerated Reader is a program where students can read books at take quizzes to earn points. Teachers set goals based on student grade levels and their individual abilities.



IXL

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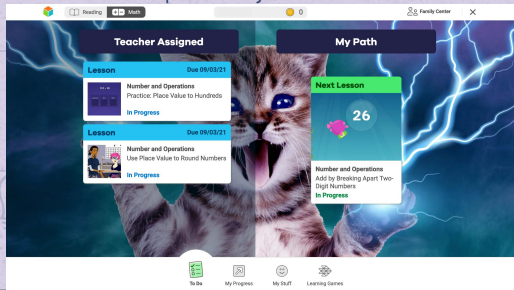
Progress Learning

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iReady

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Explore Learning

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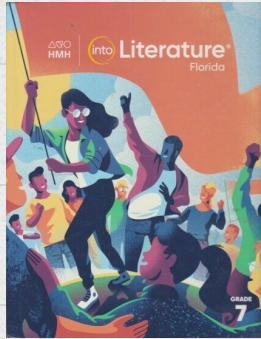
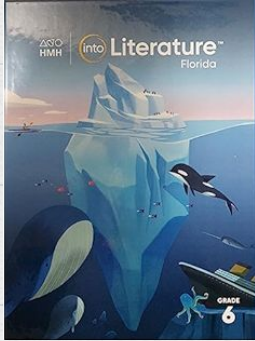


MIDDLE SCHOOL ELA/READING CURRICULUM

ELA

HMH Into Lit is used in the ELA 6th - 8th classrooms. This curriculum includes many interactive resources and the lessons are aligned to the Florida B.E.S.T. Standards. The textbooks can be accessed online.

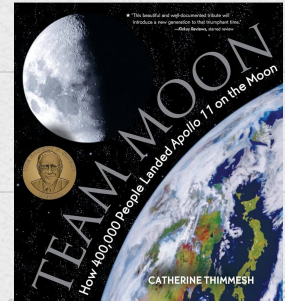
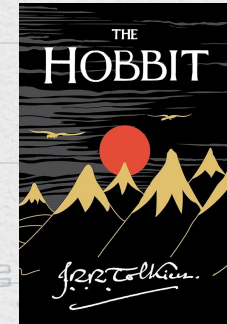
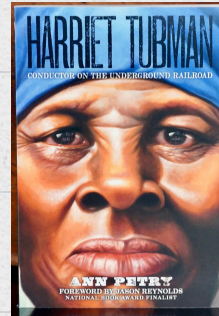
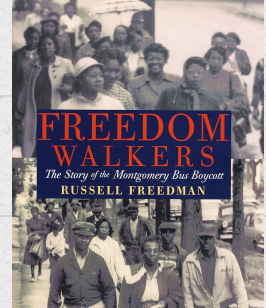
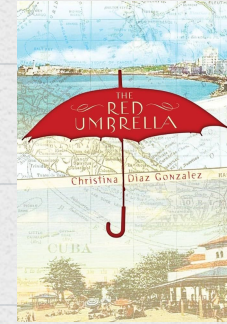
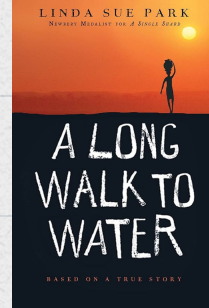
Top Score Writing is a research based curriculum proven to increase writing scores. It is a fun, engaging and easy to understand curriculum. Each lesson includes modeling, guided and independent practice.



Top Score Writing

Reading

Middle school reading classrooms primarily use novels to teach reading skills. Novels are chosen from the Florida B.E.S.T Standards list and the HMH Curriculum.



MIDDLE SCHOOL ELA/READING LEARNING PORTALS

Achieve 3000

Achieve 3000 is used for individualized reading and comprehension practice based on student lexile levels and needs.

Should These Players Be Paid?

News, Sports, Extra

Article Activity After Reading Reading Comprehension Exit Tickets Math Science Writing

Supporting Resources

Vocabulary

- slight (adj) To move in a true
- allocate (verb) To set aside for a specific purpose
- grain (noun) Part of a crop
- reimbursement (noun) A payment for a good or service

Extra

- Read
- Write
- Practice
- Review

WASHINGTON, D.C. (Achieve3000, November 1, 2015) Right in the middle of your having an amazing baseball season—the playoffs are packed with lots of every game, and when the team makes the World Series, the games are broadcast on television. The National College Athletic Association (NCAA), a congregation of colleges that oversees athletic programs, makes a considerable amount of money from the season's end, and the coach receives a generous salary. The only ones who don't profit from the season are the talented athletes who make it all possible. Now, an athletic advocacy group is laying the cards out for college athletes: it's not just for the sake of the game, it's for the money.

The group, called the College Players Association, argues for better player compensation in a report called "The Price of Poverty in Big Time College Sports." The report, written by former UCLA football player Ramon Numa and Cleveland University professor Ellen J. Stawersky, argues that if college sports programs shared their revenues with players the way professional sports programs do, the average Football Bowl Subdivision player would be worth \$12,100 per year, and the average basketball player at that level would be worth \$26,000. In reality, though, college athletes earn no [reimbursement](#) for the contributions they make to their teams. What they do get are athletic scholarships that cover part of the cost of attending school, although, according to the report, this leaves many of these college athletes below the poverty line.

Should These Players Be Paid?

News, Sports, Extra

Article Activity After Reading Reading Comprehension Exit Tickets Math Science Writing

Supporting Resources

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Extra

- Read
- Write
- Practice
- Review

The new article states: The NCAA says that college athletes are amateurs and should be treated as such. What does this mean? Athlete athletes with professional status, such as players in the NBA and NFL, can earn salaries. Those with amateur status, such as college players and most Olympic athletes, cannot. Which would be the correct synonym for the word athlete?

Submit

IXL

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Learn with an example

Select the **independent** clause.

The center of the Atacama Desert in South America is considered one of the arid areas in the world because no rain has ever been recorded there.

Submit

IXL is personalized learning

Get resources to make summer learning fun! Check out our summer Learning Hubs.

Pre-K Kindergarten First grade Second grade Third grade Fourth grade

iReady

i-Ready is a program to help students work on classwide assignments, individualized assignments & take benchmark assessments to monitor their growth in ELA skills. Student diagnostic data is used to guide instruction to fit individualized needs.

Teacher Assigned My Path

Lesson Number and Operations Use Place Value to Round Numbers

Next Lesson 26

Number and Operations Add by Doubling Apart Two-Digit Numbers

Progress Learning

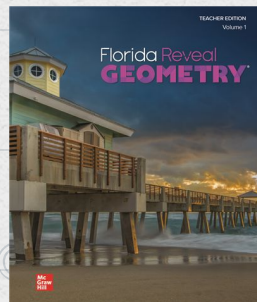
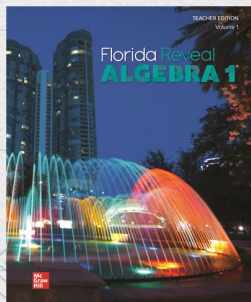
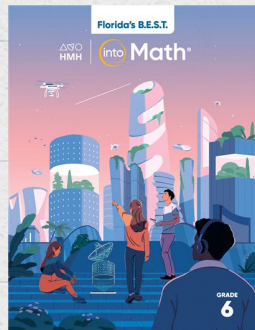
Progress Learning is used to support ELA through standards mastery and engaging activities.

Progress Learning

MIDDLE SCHOOL MATH CURRICULUM AND LEARNING PORTALS

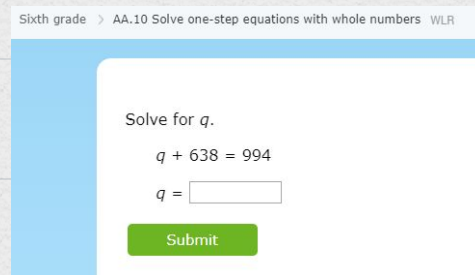
Math Curriculums

6th Math, 7th Math, and Pre-Algebra courses use HMH Into Math. **Algebra and Geometry** courses use the McGraw Hill Reveal curriculum. These curriculums include many interactive resources and the lessons are aligned to the Florida B.E.S.T. Standards. The textbooks can be accessed online.



Learning Portals IXL

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Progress Learning

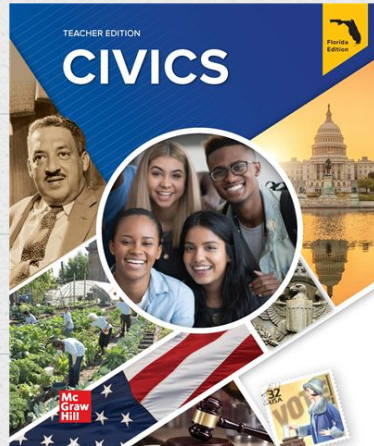
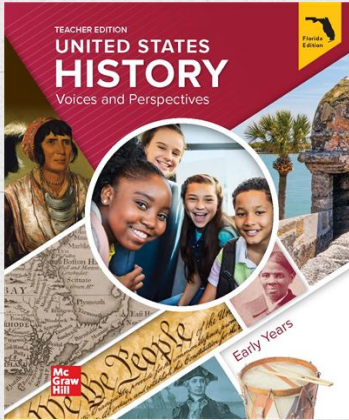
Progress Learning is used to support Math through standards mastery and engaging activities.



MIDDLE SCHOOL SOCIAL STUDIES CURRICULUM AND LEARNING PORTALS

Social Studies Curriculums

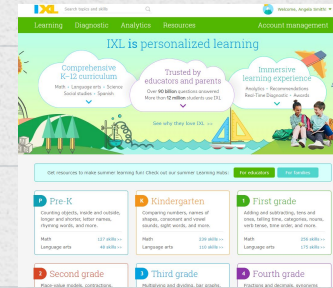
Middle school social studies courses use the McGraw Hill curriculums. 6th grade and 8th graders take United States History and 7th graders take Civics.



Learning Portals

IXL

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Progress Learning

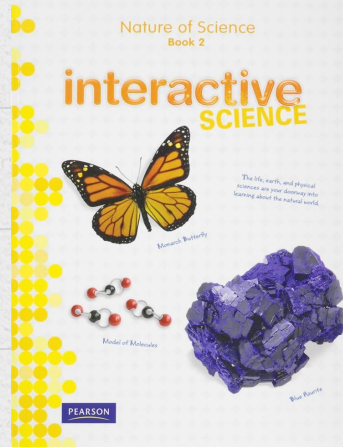
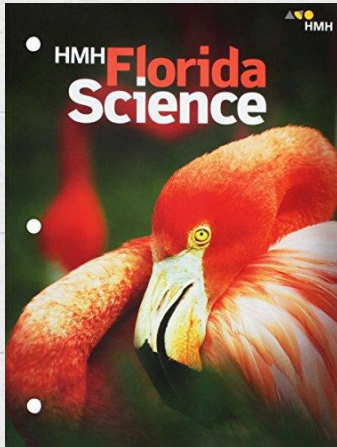
Progress Learning is used to support social studies topics through standards mastery and engaging activities.



MIDDLE SCHOOL SCIENCE CURRICULUM AND LEARNING PORTALS

Science Curriculums

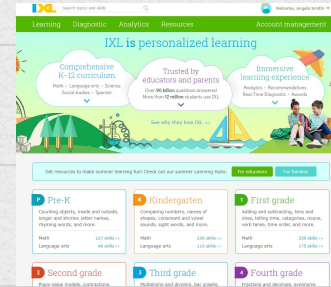
8th Grade Science and Biology curriculum is aligned with Next Generation Science Standards (NGSS) and STEM learning. **Savvas Science** materials, instruction and assessments engage students in real-world, natural phenomena.



HMH Science Dimensions 6th and 7th Grade put students in charge of their learning and enable teachers to seamlessly guide their students on a proven instructional path.

Learning Portals IXL (8th grade only)

IXL is a standards based platform where students work on teacher assigned homework and classwork. Students can also work on recommended lessons based on the IXL diagnostic.



Progress Learning is used to support science topics through standards mastery and engaging activities.

