

### 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.

👬 💿 Reading



my Book



### 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

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# my Book ()

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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 at take quizzes to earn points. Teachers set goals based on student grade levels and their individual abilities.



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

# Progress Learning

### **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.

Gizmos



### 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.



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(Into Reading

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# Fordes BLLE Go Math!

### 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.

> Matter is all around us. Matter is anything that takes up space. Water is made of matter. Boats are made of matter. Even clouds are made of matter Matter is made up of tiny particles colled atoms. Atoms are the most basic

unit of matter. When two or more atoms are joined together, a **molecule** is formed. Molecules come together to create matter. Depending on how close the molecules are, the matter can take different forms, or **states**. The

Why does the same volume of liquid look different in various containers?

tates of matter are solid liquid and aq

WEEK 7

### 2ND 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.



### iReady

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IXL

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Math support.

Amira

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

### Explore Learning

Progress Learning

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### 3rd 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.



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curriculums include many interactive resources and the lessons are aligned to the Florida B.E.S.T. Standards. The textbooks can be accessed online.

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HMH

my Book 1



### 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 at take quizzes to earn points. Teachers set goals based on student grade levels and their individual abilities.



### 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.



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)

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### **Progress Learning**

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



### **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.



Preparing for the state writing assessment



DE

A simple and effective approach to informative, pinion, and narrative teaching that prepares student for the state writing assessment

Lisa Collum, M.Ed.

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.

Reading



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### Science Science Weekly

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

PLEIST

Does Farth ever change

Earth Changes

WEEK 6

### 4TH 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.



### 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.



IXL

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### Amira and Waggle (HMH)

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#### Progress Learning Progress Learning is used to support ELA, oth and Science through standards master

Math, and Science through standards mastery and engaging activities.



### **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

networks

Florida

United States History

### **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.



isa Collum, M.Ed.

#### 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.



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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.

#### 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.

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### **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.



### 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.



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.



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#### Progress Learning Progress Learning is used to support ELA, Math. and Science through standards masteru

#### and engaging activities.

## Progress Learning

### **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.





### 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



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.



#### IXL

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.



#### 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.





**Progress** Learning

### MIDDLE SCHOOL MATH CURRICULUM AND LEARNING PORTALS



### MIDDLE SCHOOL SOCIAL STUDIES CURRICULUM AND LEARNING PORTALS



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

