

Username \_\_\_\_\_

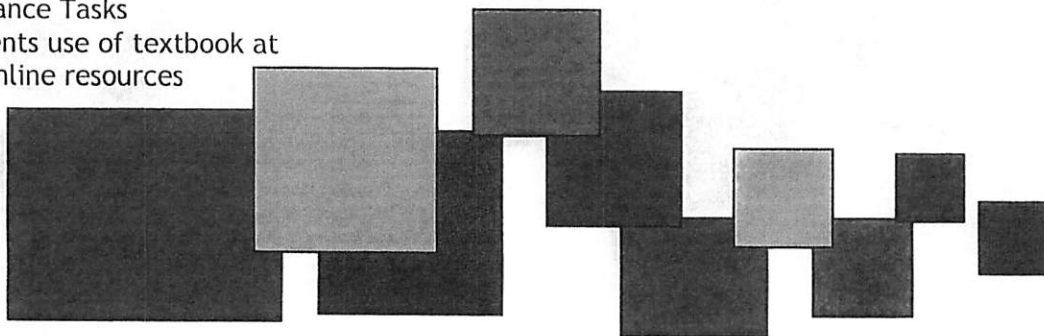
Password \_\_\_\_\_  
<https://my.mheducation.com/login>

### Description:

Students gain a progression of knowledge in McGraw-Hill My Math and Glencoe Math, thanks to the K-8 Math authorship team that created the programs using Understanding by Design - a research-proven approach to learning that identifies the desired outcome first and tailors learning to meet the objective. This framework is the perfect foundation for rigorous standards, resulting in a McGraw-Hill My Math program that provides the conceptual understanding, key areas of focus, and connection to prior concepts and skills.

### Implementaion:

- Utilize ConnectED online
  1. Online teacher textbooks
  2. Adding Students
  3. PD Resources
  4. Data Dashboard
  5. Manipulatives
  6. Performance Tasks
- Encourage students use of textbook at home and any online resources



# ALEKS®

Username \_\_\_\_\_

Password \_\_\_\_\_  
<https://www.aleks.com/>

### Description:

Assessment and LEarning in Knowledge Spaces is a Web-based, artificially intelligent assessment and learning system. ALEKS uses adaptive questioning to quickly and accurately determine exactly what a student knows and doesn't know in a course. ALEKS then instructs the student on the topics she/he is most ready to learn.

### Implementaion:

Two hours a week is the recommended time spent per week for students using the ALEKS program.

# FIT and ACTIVE



Username \_\_\_\_\_

Password \_\_\_\_\_  
<https://www.gonoodle.com/>

### Description:

Incorporation of Fit and Active strategies into the curriculum to provide students with the opportunity to have "Brain Boosts." GoNoodle Plus will be provided to all K-8 classrooms for the 2018-2019 school year.

### Implementation:

- Provide opportunities for movement throughout the day
- Utilize GoNoodle Plus for meaningful brain break opportunities



### Description:

The county writing plan was developed to provide classroom teachers and administrators with a framework that addresses all writing standards in a nine-week approach. These approaches build upon the previous nine-weeks, and each grade builds upon the grade prior.

### Implementation:

Utilize the nine-week recommendations to guide writing instruction throughout the year. Understand that writing is a process and each year builds upon the previous.

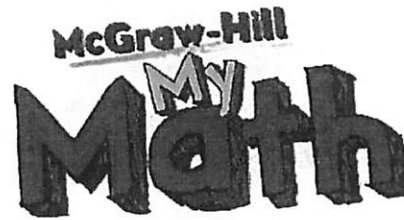
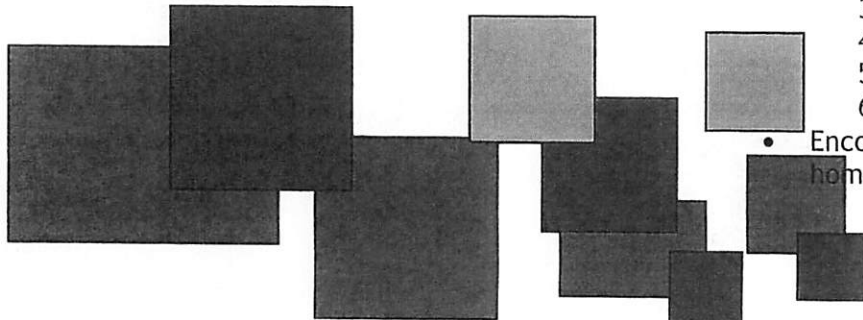


## Description:

The Secret Stories are a multi-sensory phonics approach that explains why letters do what they do. The secrets can be tied into any curriculum, in any subject area. The Secret Stories provides teachers with a roadmap for cheating the brain by sneaking phonics skills through the brain's backdoor. By addressing the social-emotional learning networks first, skills develop more quickly.

## Implementation:

- Secret Stories Posters (visible for all students)
- Better Alphabet Song/Letter Runs
- Introduction of Secrets in any order at anytime
- Secrets should be incorporated in all content areas and should be used during weekly phonics, spelling, and high frequency words lists
- Secrets should be modeled and practiced in writing



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## Implementation:

- Utilize ConnectED online
  1. Online teacher textbooks
  2. Adding Students
  3. PD Resources
  4. Data Dashboard
  5. Manipulatives
  6. Performance Tasks
- Encourage students use of textbook at home and any online resources



Username \_\_\_\_\_

Password \_\_\_\_\_  
<https://rlc.redbirdlearning.com/>

## Description:

Developed by Stanford University, the *Redbird Mathematics* curriculum features the latest in adaptive instruction, gamification, and digital project-based learning.

**Implementation:** 90 minutes a week is the recommended time spent per week for students using the RedBirds program.

## FIT and ACTIVE



Username \_\_\_\_\_

Password \_\_\_\_\_  
<https://www.gonoodle.com/>

## Description:

Incorporation of Fit and Active strategies into the curriculum to provide students with the opportunity to have "Brain Boosts." GoNoodle Plus will be provided to all K-8 classrooms for the 2018-2019 school year.

## Implementation:

- Provide opportunities for movement throughout the day
- Utilize GoNoodle Plus for meaningful brain break opportunities

# Technology Brings Family and School Together

Technology helps bring family and school together in the interest of our students.

Technology can be used as both a communication tool and a learning tool.

Let's learn how...



## Programs and Sites For Home Use

**Renaissance Learning Home Connect Journeys**

<http://www-k6.thinkcentral.com>

**Destiny**

<http://wyomco.follettdestiny.com>

**Collections**

<http://my.hrw.com>

**ConnectEd**

<http://connected.mcgraw-hill.com>

**SuccessNet**

<http://successnetplus.com>

**Cengage**

<http://myngconnect.com>

**WV History**

<http://clairmontpress.com>

**LiveGrades**

<http://livegrades.com>

**Student / Parent Resources**

<http://tmaynar0.wix.com/resources>

## Programs Used at School

- ◇ Accelerated Reader
- ◇ Math Facts
- ◇ STAR
- ◇ Destiny
- ◇ Odysseyware
- ◇ ThinkCentral
- ◇ HMH Collections
- ◇ ConnectEd
- ◇ SuccessNet
- ◇ Cengage Science
- ◇ Davis Art
- ◇ The Great Body Shop

