MEMORANDUM

DATE: June 3, 2022

TO: Mike Markoe, Interim Superintendent

FROM: Mary Jo Richmond, Supervisor

RE: TEXTBOOKS ON REVIEW JUNE 2022

The following textbooks will be on digital display with Frederick County Public Schools and public display at C. Burr Artz Public Library from June 6-13, 2022. The digital books can be accessed by clicking on the digital access provided for each title.

BASEAL

ELEMENTARY LANGUAGE ARTS

Superkid's Club Second Semester Text Library
Author: Multiple

Publisher: Zaner-Bloser, 2017
Course/Grade: K
Level: All
Digital Access listed below

Grade K The Superkids Phonemic Awareness Set
Author: Multiple

Publisher: Zaner-Bloser, 2017
Course/Grade: K
Level: All
Digital Access listed below

Superkids 2017 Grade K Library Bundle with Informational Text
Author: Multiple

Publisher: Zaner-Bloser, 2017
Course/Grade: K
Level: All
Digital Access listed below

Superkids Grade K, Semester 1, Meet the Superkids
Author: Multiple

Publisher: Zaner-Bloser, 2017
Course/Grade: K
Level: All
Digital Access listed below
Superkids Grade K Big Book of Blending
Author: Multiple
Publisher: Zaner-Bloser, 2017
Course/Grade: K
Level: All
Digital Access listed below

Superkids Grade K, Semester 2, Superkids’ Club Units 14-27 Teacher
Author: Multiple
Publisher: Zaner-Bloser, 2017
Course/Grade: K
Level: All
Digital Access listed below

Grade 1 The Superkids Phonemic Awareness Set
Author: Multiple
Publisher: Zaner-Bloser, 2022
Course/Grade: 1
Level: All
Digital Access listed below

Superkids Grade 1 Library Bundle
Author: Multiple
Publisher: Zaner-Bloser, 2017
Course/Grade: 1
Level: All
Digital Access listed below

Superkids Grade 1, Semester 2, More Adventures of the Superkids, Super-Duper Mini Magazines Set, 8-Issues
Author: Multiple
Publisher: Zaner-Bloser, 2017
Course/Grade: 1
Level: All
Digital Access listed below

Superkids Grade 1, Semester 1, Adventures of the Superkids, Unit 8
Author: Multiple
Publisher: Zaner-Bloser, 2017
Course/Grade: 1
Level: All
Digital Access listed below

Superkids Grade 1, Semester 2, More Adventures of the
Superkids Grade 1, Semester 1, Adventures of the Superkids Reader Non-Consumable
Author: Multiple
Publisher: Zaner-Bloser, 2017
Course/Grade: 1
Level: All
Digital Access listed below

Superkids 2017 Grade 1 Classroom Resource Kit
Author: Multiple
Publisher: Zaner-Bloser, 2017
Course/Grade: 1
Level: All
Digital Access listed below

Superkids 2017 Grade 1 Big Book of Decoding
Author: Multiple
Publisher: Zaner-Bloser, 2017
Course/Grade: 1
Level: All
Digital Access listed below

Superkids Grade 2, Semester 1, The Superkids Hit Second Grade Super Magazines, Issues 1-4
Author: Multiple
Publisher: Zaner-Bloser, 2017
Course/Grade: 2
Level: All
Digital Access listed below

Superkids Grade 2 Classroom Resource Kit
Author: Multiple
Publisher: Zaner-Bloser, 2017
Course/Grade: 2
Level: All
Digital Access listed below

Superkids Grade 2 Book Club Set
Author: Multiple
Publisher: Zaner-Bloser, 2017
Course/Grade: 2
Level: All
Digital Access listed below

Superkids Grade 2, Semester 2, The Superkids Take Off, Unit 9-16
Author: Multiple
Publisher: Zaner-Bloser, 2017
Course/Grade: 2
Level: All
Digital Access listed below

Superkids Grade 2, Semester 2, The Superkids Hit Second Grade Word Workbook
Author: Multiple
Publisher: Zaner-Bloser, 2017
Course/Grade: 2
Digital Access listed below

*Superkids Grade 2, Semester 1, The Superkids Hit Second Grade, Warm Up Unit – Unit 8 Teacher Materials*
Author: Multiple
Publisher: Zaner-Bloser, 2017
Course/Grade: 2
Level: All
Digital Access listed below

*Superkids Grade 2, Semester 2, The Superkids Take Off, Super Magazine Set Issues 5-8*
Author: Multiple
Publisher: Zaner-Bloser, 2017
Course/Grade: 2
Level: All
Digital Access listed below

*Superkids Grade 2, Semester 2, The Superkids Take Off, Reader Non-Consumable*
Author: Multiple
Publisher: Zaner-Bloser, 2017
Course/Grade: 2
Level: All
Digital Access listed below

*Superkids Grade 2, Semester 1, The Superkids Hit Second Grade, Reader Non-Consumable*
Author: Multiple
Publisher: Zaner-Bloser, 2017
Course/Grade: 2
Level: All
Digital Access listed below

*Superkids Grade 2, Semester 2, More Adventures of the Superkids, Reader Non-Consumable*
Author: Multiple
Publisher: Zaner-Bloser, 2017
Course/Grade: 2
Level: All
Digital Access listed below

*Grade 2, The Superkids Phonemic Awareness Set*
Author: Multiple
Publisher: Zaner-Bloser, 2022
Course/Grade: 2
Level: All
Digital Access listed below

*The Superkids Grade 2 Big Book of Decoding*
Author: Multiple
Publisher: Zaner-Bloser, 2017
Course/Grade: 2
Level: All
Digital Access listed below
**Teacher Portal Demo Account**

*The Superkids Reading Program* Teacher Portal houses all of the program’s instruction and materials in a digital format.

To review the Teacher Portal, log into the free demo account by following these steps:


2. Enter the demo account username and password.
   - **Username:** SKDemo@superkidspreview.org
   - **Password:** superkids*Q222
   
   Username and password are valid through June 17, 2022.

3. On the Choose Your Class page, click the button associated with the grade level you would like to review first. To change grade level at any time, use the drop-down menu in the upper-right corner.

4. Use the top navigation links and options on each page to explore the Teacher Portal.

5. To explore Superkids Online Fun, navigate to the My Class page and then select Online Fun from the secondary navigation bar. Click on the sun icon followed by the “Click to play” button.

Use this PIN to log in: SKDemo. To play games, read books, or watch song animations, choose a class and select the following student and password associated with the class you are reviewing.

- **Class:** Grade K Demo  
  **Student:** Aiden A.  
  **Password:** 🐻

- **Class:** Grade 1 Demo  
  **Student:** Alan L.  
  **Password:** 🚌

- **Class:** Grade 2 Demo  
  **Student:** Sofia J.  
  **Password:** 🐬

Please note: Fictitious student rosters and data are included in the demo account so that you can experience the full extent of the Teacher Portal. This data and the demo account username and password change periodically.
1. In Chrome, open this link: Ed Preview

2. Enter your teacher credentials:
   - **Teacher Username:** Teacher14_91007507
   - **Teacher Password:** E!5cricket

3. Start exploring.
If you're interested in what's new on Ed, please check out this flipbook.

After previewing Ed as a teacher, you can log-in as a student to view any assignments:

- **Student Username**: Student14_91007507
- **Student Password**: E!5cricket

**SUPPLEMENTARY**

**ELEMENTARY MATH**

*Reveal Math Grade K, Volume 1*

Author: Connelly, R., A. Fetter, L. Gojak, S. Katt, R. Miles, N. Newton, J. SanGiovanni, J. Shih,
Publisher: McGraw Hill, 2022
Course/Grade: K
Level: Core Curriculum Supplement
Digital Access listed below

*Reveal Math Grade K, Volume 2*

Author: Connelly, R., A. Fetter, L. Gojak, S. Katt, R. Miles, N. Newton, J. SanGiovanni, J. Shih,
Publisher: McGraw Hill, 2022
Course/Grade: K
Level: Core Curriculum Supplement
Digital Access listed below

*Reveal Math Grade K, Volume 1 – Teacher Edition*

Author: Connelly, R., A. Fetter, L. Gojak, S. Katt, R. Miles, N. Newton, J. SanGiovanni, J. Shih,
Publisher: McGraw Hill, 2022
Course/Grade: K
Level: Core Curriculum Supplement
Digital Access listed below

*Reveal Math Grade K, Volume 2 – Teacher Edition*

Author: Connelly, R., A. Fetter, L. Gojak, S. Katt, R. Miles, N. Newton, J. SanGiovanni, J. Shih,
Publisher: McGraw Hill, 2022
Course/Grade: K
Level: Core Curriculum Supplement
Digital Access listed below

*Reveal Math Grade 1, Volume 1*

Author: Connelly, R., A. Fetter, L. Gojak, S. Katt, R. Miles, N. Newton, J. SanGiovanni, J. Shih,
Publisher: McGraw Hill, 2022
Course/Grade: 1
Level: Core Curriculum Supplement
Digital Access listed below

*Reveal Math Grade 1, Volume 2*

Author: Connelly, R., A. Fetter, L. Gojak, S. Katt, R. Miles, N. Newton, J. SanGiovanni, J. Shih,
Reveal Math Grade 1, Volume 1 – Teacher Edition
Author: Connelly, R., A. Fetter, L. Gojak, S. Katt, R. Miles, N. Newton, J. SanGiovanni, J. Shih,
Publisher: McGraw Hill, 2022
Course/Grade: 1
Level: Core Curriculum Supplement
Digital Access listed below

Reveal Math Grade 1, Volume 2 – Teacher Edition
Author: Connelly, R., A. Fetter, L. Gojak, S. Katt, R. Miles, N. Newton, J. SanGiovanni, J. Shih,
Publisher: McGraw Hill, 2022
Course/Grade: 1
Level: Core Curriculum Supplement
Digital Access listed below

Reveal Math Grade 2, Volume 1
Author: Connelly, R., A. Fetter, L. Gojak, S. Katt, R. Miles, N. Newton, J. SanGiovanni, J. Shih,
Publisher: McGraw Hill, 2022
Course/Grade: 2
Level: Core Curriculum Supplement
Digital Access listed below

Reveal Math Grade 2, Volume 2
Author: Connelly, R., A. Fetter, L. Gojak, S. Katt, R. Miles, N. Newton, J. SanGiovanni, J. Shih,
Publisher: McGraw Hill, 2022
Course/Grade: 2
Level: Core Curriculum Supplement
Digital Access listed below

Reveal Math Grade 2, Volume 1 – Teacher Edition
Author: Connelly, R., A. Fetter, L. Gojak, S. Katt, R. Miles, N. Newton, J. SanGiovanni, J. Shih,
Publisher: McGraw Hill, 2022
Course/Grade: 2
Level: Core Curriculum Supplement
Digital Access listed below

Reveal Math Grade 2, Volume 2 – Teacher Edition
Author: Connelly, R., A. Fetter, L. Gojak, S. Katt, R. Miles, N. Newton, J. SanGiovanni, J. Shih,
Publisher: McGraw Hill, 2022
Course/Grade: 2
Level: Core Curriculum Supplement
Digital Access listed below

Reveal Math Grade 3, Volume 1
Author: Connelly, R., A. Fetter, L. Gojak, S. Katt, R. Miles, N. Newton, J. SanGiovanni, J. Shih,  
Publisher: McGraw Hill, 2022  
Course/Grade: 4  
Level: Core Curriculum Supplement  
Digital Access listed below

Reveal Math Grade 5, Volume 1  
Author: Connelly, R., A. Fetter, L. Gojak, S. Katt, R. Miles, N. Newton, J. SanGiovanni, J. Shih,  
Publisher: McGraw Hill, 2022  
Course/Grade: 5  
Level: Core Curriculum Supplement  
Digital Access listed below

Reveal Math Grade 5, Volume 2  
Author: Connelly, R., A. Fetter, L. Gojak, S. Katt, R. Miles, N. Newton, J. SanGiovanni, J. Shih,  
Publisher: McGraw Hill, 2022  
Course/Grade: 5  
Level: Core Curriculum Supplement  
Digital Access listed below

Reveal Math Grade 5, Volume 1 – Teacher Edition  
Author: Connelly, R., A. Fetter, L. Gojak, S. Katt, R. Miles, N. Newton, J. SanGiovanni, J. Shih,  
Publisher: McGraw Hill, 2022  
Course/Grade: 5  
Level: Core Curriculum Supplement  
Digital Access listed below

Reveal Math Grade 5, Volume 2 – Teacher Edition  
Author: Connelly, R., A. Fetter, L. Gojak, S. Katt, R. Miles, N. Newton, J. SanGiovanni, J. Shih,  
Publisher: McGraw Hill, 2022  
Course/Grade: 5  
Level: Core Curriculum Supplement  
Digital Access listed below

https://my.mheducation.com  
Student Username: revealmathK5se  
Student Password: MHEmath21

Teacher Username: revealmathk5  
Teacher Password: MHEmath21

SECONDARY SCIENCE  
A Brief History of Time  
Author: Hawking, Dr. Stephen  
Publisher: Bantam Dell Publishing Group, 1988  
Course/Grade: Algebra-Based Physics, Physics, or AP Physics/9-12  
Level: Honors