

Agenda Item Number 7.02(4)

**Taylor County District School Board
Office of the Superintendent
Agenda Item for School Board Approval**

Date Submitted 07/02/2018 Board Meeting Date 07/24/2018

Date agenda item is due in the Superintendent's Office 07/13/2018

Person submitting the item: Sharon Hathcock-DOI

Name of document placed on agenda: Instructional Materials Plan 18-19

Summary description regarding this action item:

Please review and approve the Instructional Materials Plan

for Math textbook adoption during the 2018-2019 school

year.

APPROVED

JUL 24 2018

**By Taylor County
School Board**

Signatures Required

Yes ☐ No ☒

Reviewed by:

Director of Finance _____

The action described above is provided for and is consistent with relevant contract and grant provisions and the Board approved budget as amended.

Director of Personnel _____

The action described above is provided for and is consistent with the Board approved staffing plan and collective bargaining agreements.

Director of Instruction Sharon Hathcock

The action described above is provided for and is consistent with relevant Federal programs and the Board approved School Improvement, Instructional and Curriculum Plans.

Superintendent _____

TCSB # 0607-3

Taylor County School District



Instructional Materials Plan 2018-2019

School Board Hearing

Instructional Materials Plan 2018-2019

Math Materials Adoption

The district school board has the responsibility to select and provide adequate instructional materials for all students, s. 1006.28(2). This plan details the process *Taylor County* School District (*TCSD*) shall adopt Math material in the School Year (SY) 2018-2019 to implement in SY 2019-2020 for a five-year cycle.

The TCSD shall adopt materials for the following courses:

| Required Courses | Elective Courses |
|---|---|
| <ul style="list-style-type: none">• Grade K• Grade 1• Grade 2• Grade 3• Grade 4• Grade 5• Grade 6• Grade 7• Grade 8 | <ul style="list-style-type: none">• Algebra I• Algebra II• Geometry• Pre-Calculus• Liberal Arts Math• Math College Readiness |

Science Adoption Process 1006.283

Definitions 1006.28(1):

- “Adequate instructional materials” means a sufficient number of student or site licenses or sets of materials that are available in bound, unbound, kit, or package form and may consist of hardbacked or softbacked textbooks, electronic content, consumables, learning laboratories, manipulatives, electronic media, and computer courseware or software that serve as the basis for instruction for each student in the core subject areas of mathematics, language arts, social studies, science, reading, and literature.
- “Resident” means a person who has maintained his or her residence in this state for the preceding year, has purchased a home that is occupied by him or her as his or her residence, or has established a domicile in this state pursuant to s. 222.17.

September – November

- District Instructional Materials (IM) Review Team is formed with representation from school personnel appropriate to the subject and grade level of the adoption.
- District IM Review Team meets to review instructional materials from the FLDOE Draft Bid Report and other suggested materials.
- Instructional Materials Fair scheduled by NEFEC.
- District IM Review Team makes two/three recommendations.

December

- Instructional Materials Plan presented to the School Board (SB).

January

- District IM Review Team choices are presented to school teams and all other appropriate personnel.
- School level teams, parent reviewers, and other interested stakeholders review top two/three IM recommendations.

February

- Vendor presentations are scheduled in county for all interested science teachers and review team members.

March

- 1st Board Meeting in March: Request Approval to Advertise for Public Hearing (no vote)
- Public Stakeholders Meeting: 3rd Week of March
- **20 days before SB hearing and public meeting in March:** Provide online public access of student editions of recommended IM to be accessed and viewed by the public; if applicable, set up display in board office of hard copies of student and teacher editions for all recommended IM.
- **By March 31st** each year the District School Superintendent certifies to FLDOE that all instructional materials for core courses used by the district are aligned with applicable state standards. A list of the core instructional materials that will be used or purchased for use by the school district shall be included in the certification.

April

- **1st Board Meeting in April:** Submit selected instructional materials for board approval.
- Following SB approval for adoption, **begin 30 calendar day window** for parent or resident to contest adopted material.
- To protest, a parent must file a petition on a form provided by SB
- Form must be available to public and published on district website. Post parent/resident petition to protest IM on district website.

May

- **Within 30 days after protest period ends,** if contest is initiated, an open, noticed **SB hearing** before a Hearing Officer will be held during the regular meeting of the Board. Petitioners will be notified of the date and time of the Public Hearing in writing 7 days in advance.
- Following public hearing, district School Board will vote on adoption of core material.

Decision is final.

June-July

- Instructional Material is ordered.
- **July 1st, FLDOE Certification:** certify to the Commissioner of Education that the district school board has approved a comprehensive staff development plan that supports fidelity of implementation of instructional materials programs.

Math Adoption Timeline

Table 1

| Date | Event |
|-------------|--|
| 10/18/18 | PAEC Instructional Materials Review Fair-Middle & Elementary School Math |
| 10/19/18 | PAEC Instructional Materials Review Fair-High School Math |
| 12/18/18 | IM Plan to the School Board |
| 3/5/18 | Recommended IM to School Board (no vote) (Begin 30 day review) |
| 3/6/18 | Post Final Selection on Website for 20 Calendar Days |
| 3/19/18 | Open Public Meeting to approve IM Plan w/ IM included |
| 4/2/18 | Open School Board Hearing / Public comment |
| 4/3/18 | 30-day window to contest adoption opens |
| 5/3/18 | 30-day window to contest adoption ends |
| 5/13/18 | Public hearing for contested instructional materials w/ hearing Officer |

Targeted Instructional Materials

The publisher list for Math is not expected to be published by FLDOE until the end of January, at the earliest. *TCS*D is using FLDOE's short-bid publisher's list to select math materials for adoption (<http://www.fldoe.org/core/fileparse.php/5574/urlt/1718ShortBid.pdf>). From this list, we have selected the following publishers' materials to consider for adoption. Materials were selected using the criteria from the NEFEC Math Instructional Materials Evaluation Rubric (Appendix 1).

Table 2

| Subject Area/Grade Level | Publishers |
|--------------------------|------------|
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

Selection Process

The final selection for Math materials shall be recommended for adoption to the Superintendent and School Board.

Per the timelines in Table 1, parents and residents will have the opportunity to provide comments on proposed Math materials at a public School Board hearing (Appendix 2). Once the School Board recommends approval of the materials, parents and residents shall have 30 days in which to protest materials (Appendix 3). If objections are received within the 30 day window, a hearing before a Hearing Officer shall be conducted to resolve potential issues before materials are purchased.

Parents and residents will receive notification of meetings and where to access materials online and by school newsletters.

Materials will be available for review at school sites and at the District Office

Links for materials will be posted on the TCSD website.

A copy of each material shall be provided to the Superintendent's office for School Board member review.

Purchasing

Purchasing after review period ends and categorical textbook allocation dollars become available.

Professional development will be scheduled by the school level administration.

Math Materials Adoption Contact Person

Sharon Hathcock
Director of Instruction
850-838-2500
Sharon.hathcock@taylor.k12.fl.us

Appendices

Appendix 1 – NEFEC Math Materials Evaluation Rubric

Appendix 2 – Parent and Resident Comment Form

Appendix 3 – Parent and Resident Objection Form

| | |
|--------------------------------|------------------------|
| Grade Level: | Date of Review: |
| Content Area: | Title: |
| Name of Reviewer: | Publisher: |
| Copyright date/Edition: | Author: |

Rate the textbook by using the following scale of 1 to 5:

(1 being the lowest score and 5 being the highest)

| Score | Description |
|--------------|--|
| | Is the text aligned with the Florida State Standards? |
| | Does the text support the content and objectives of the curriculum? |
| | Does the text reinforce critical thinking, problem solving and higher order thinking skills beyond simple recall? |
| | Is the style of writing interesting, clear and appropriate for the students at this grade level? |
| | Are photographs, graphs, drawings, tables, diagrams, and charts used effectively to support students' interpretation of and access to the content? |
| | Is the text balanced in gender representation? |
| | Does the text provide a fair and balanced representation of diverse cultures in valued roles and positive situations? |
| | Does the text provide a sufficient quantity and quality of assessments? |
| | Does the text support writing within the content area? |
| | Does the text provide authentic problems, issues or scenarios within and across the content areas for students to evaluate? |
| | Does the text support interdisciplinary connections and explorations? |
| | Does the text use technology as an educational tool? |
| | Does the teacher's manual include specific teaching strategies and supplemental lessons to assist the teacher meet the needs of all students? |
| | |
| | TOTAL SCORE |

Does the text have an online version? ____Yes ____No

What is the Lexile level of the text? _____

What are the outstanding features of the text?

What are the shortcomings of the text?

Should the textbook be adopted? ____Yes ____No

Additional Comments:

Signature of Reviewer: _____

Date: _____

TAYLOR COUNTY SCHOOL DISTRICT
REQUEST FOR REVIEW OF INSTRUCTIONAL MATERIALS
Challenged Materials (School Board Policy 4.17)

TCSB Form # 1415-11
Date Approved:

School _____ Principal _____

Type of
Material _____

Title _____

Author _____ Publisher _____ Copyright Date _____

1. What brought this item to your attention (reviews, lists, word of mouth, etc)?

2. Where and how is this item being used?

3. State your specific objections to the item. For books, include page numbers.

4. Have you read, viewed, or used the entire item?

5. What materials would you substitute for this one?

6. What action do you recommend on this item?

7. Are you willing to meet with the review committee? Yes _____ No _____

Printed Name _____

Signature _____

Telephone _____

Date _____

Address _____

Email

Address _____

TAYLOR COUNTY SCHOOL DISTRICT
INSTRUCTIONAL MATERIALS REVIEW COMMITTEE
Challenged Materials (School Board Policy 4.17)
RECONSIDERATION OF NON-FICTIONAL INSTRUCTIONAL MATERIALS

TCSB Form # 1415-12
Date Approved:

Please complete all sections.

School Review Date _____ District Review Date _____

Type of Material _____

Title _____

Author _____ Publisher _____ Copyright Date _____

A. PURPOSE

1. What is the overall purpose of the material?

2. Is the purpose accomplished? Yes _____ No _____

B. AUTHENTICITY

1. Is the author competent and qualified in the field? Yes _____ No _____

2. What is the reputation and significance of the author and publisher/producer in the field?

3. Is the material up-to-date? Yes _____ No _____

4. Are information and sources well documented? Yes _____ No _____

5. Are translations and retelling faithful to the original? Yes _____ No _____ Not applicable _____

C. CONTENT

1. Is the content of this material well presented by providing adequate scope, range, depth and continuity? Yes__ No__
2. Does this material present information not otherwise available? Yes_____ No_____
3. Does this material give new dimension or direction to its subject? Yes_____ No_____
4. Is the content appropriate for the level of student served in the school? Yes_____ No_____
5. Are the illustrations, pictures, and graphics appropriate to the level of student served in the school? Yes_____ No_____

D. REVIEWS

1. Source of review

Favorably reviewed_____

Unfavorably reviewed_____

2. Does this title appear in one or more reputable selection aids? Yes_____ No_____

If answer is yes, please list the titles of selection aids.

E. INSTRUCTIONAL APPROPRIATENESS *(To be filled out only if challenge refers to classroom use.)*

1. Is the material correlated to the educational goals and objectives of Taylor County's curriculum and the Florida State Standards?

Yes_____ No_____

2. Is the material appropriate to the developmental and experiential level of the student?

Yes_____ No_____

ADDITIONAL COMMENTS

**RECOMMENDATION BY INSTRUCTIONAL MATERIALS REVIEW COMMITTEE FOR THE
TREATMENT OF CHALLENGED MATERIALS**

Date _____

SIGNATURES OF INSTRUCTIONAL MATERIALS REVIEW COMMITTEE

Name (Print)

Signature

| | |
|-------|-------|
| _____ | _____ |
| _____ | _____ |
| _____ | _____ |
| _____ | _____ |

2018-2019 Florida Instructional Materials

DRAFT Short Bid Report by Submission Category

Total # of Bids = 187

Elementary Mathematics (Bid as Complete Series)

Grade K-5 (#5012020 - #5012070)

of Bids = 13

| Publisher | Title | Author | Copyright | Edition | Grade Level | Format |
|-----------------------------------|--|--|-----------|---------|-------------|--------------------------|
| Bid Ideas Learning, LLC | Big Ideas Math: Modeling Real Life Grade K-5 Florida Edition | Ron Larson and Laurie Boswell | 2020 | 1st | K-5 | Print and Internet Based |
| Curriculum Associates, LLC | Ready Classroom Mathematics, Grade K-5 | Curriculum Associates, LLC | 2020 | 1st | K-5 | Print and Internet Based |
| Great Minds LLC | Eureka Math | Great Minds | 2015 | 1st | K-5 | Print and Internet Based |
| Houghton Mifflin Harcourt | Into Math Florida | Dixon, et al | 2020 | 1st | K-5 | Print and Internet Based |
| Houghton Mifflin Harcourt | Saxon Math | Hake | 2018 | 1st | K-5 | Print and Internet Based |
| Houghton Mifflin Harcourt | Math Expressions | Fuson | 2018 | 1st | K-5 | Print and Internet Based |
| Houghton Mifflin Harcourt | Math in Focus | Kheong, et al | 2018 | 1st | K-5 | Print and Internet Based |
| IXL Learning, Inc. | IXL Math | IXL Learning, Inc. | 2018 | 1st | K-5 | Internet Based |
| Matific USA Inc | Matific Grade K-5 | Matific | 2017 | 1st | K-5 | Internet Based |
| McGraw-Hill School Education, LLC | Florida McGraw-Hill My Math | McGraw-Hill Education | 2020 | N/A | K-5 | Print and Internet Based |
| ORIGO Education | ORIGO Stepping Stones Florida Edition - Teacher/Student Bundle | James Burnett, Calvin Irons, Rosemary Irons, Peter Stowasser, Allan Turton | 2019 | N/A | K-5 | Bundle |
| Pearson | enVision Florida Mathematics, Grade K-5 | Randall Charles, et al | 2020 | 2nd | K-5 | Print and Internet Based |
| Zearn, Inc. | Zearn Math - Grade K-5 | Zearn, Inc. | 2018 | 1st | K-5 | Print and Internet Based |

6-8 Mathematics

M/J Grade 6 Mathematics (#1205010)

of Bids = 17

| Publisher | Title | Author | Copyright | Edition | Grade Level | Format |
|---------------------------------------|--|--|-----------|---------|-------------|--------------------------|
| Agile Mind Educational Holdings, Inc. | Agile Mind Mathematics 6 | The Charles A. Dana Center, et al | 2018 | N/A | 6 | Print and Internet Based |
| Big Ideas Learning, LLC | Big Ideas Math: Modeling Real Life Grade 6 Florida Edition | Ron Larson and Laurie Boswell | 2020 | 1st | 6 | Print and Internet Based |
| Carnegie Learning, Inc. | Carnegie Learning Middle School Math Solution - Course 1 - Florida Edition | Finocchi, et. al. | 2018 | 1st | 6 | Print and Internet Based |
| CPM Educational Program | CPM 6th Grade | Deitiker, Baldinger, Kassirjian, Shreve, Nikula, et. al. | 2015 | 2nd | 6 | Print and Internet Based |
| Discovery Communications, LLC | Discovery Education Math Techbook - Grade 6 | Patrick Vennebush and Peg Hartwig | 2018 | 1st | 6 | Print and Internet Based |
| EdGems Math LLC | EdGems Math Course 1 | Shannon McCaw | 2018 | 1st | 6 | Print and Internet Based |
| Great Minds LLC | Eureka Math | Great Minds | 2015 | 1st | 6 | Print and Internet Based |
| Houghton Mifflin Harcourt | Into Math Florida | Dixon, et al | 2020 | 1st | 6 | Print and Internet Based |
| Houghton Mifflin Harcourt | Math Expressions | Fuson | 2018 | 1st | 6 | Print and Internet Based |
| Houghton Mifflin Harcourt | Saxon Math | Hake | 2018 | 1st | 6 | Print and Internet Based |
| Houghton Mifflin Harcourt | Math in Focus | Kheong, et al | 2018 | 1st | 6 | Print and Internet Based |
| IXL Learning, Inc. | IXL Math | IXL Learning, Inc. | 2018 | N/A | 6 | Internet Based |
| K12 Florida LLC | MTH06 Summit Math 6 FL | K12 Inc. | 2018 | Florida | 6 | Print and Internet Based |

| | | | | | | |
|-----------------------------------|---|-------------------------------|------|-----|---|--------------------------|
| LearnZillion, Inc. | LearnZillion Illustrative Mathematics® Grade 6 Math - Florida Edition | Illustrative Mathematics | 2019 | 1st | 6 | Print and Internet Based |
| McGraw-Hill School Education, LLC | Florida Reveal Math | McGraw-Hill Education | 2020 | 1st | 6 | Print and Internet Based |
| Pearson | enVision Florida Mathematics, Grade 6 | Robert Q. Berry, III et al | 2020 | 2nd | 6 | Print and Internet Based |
| Voyager Sopris Learning, Inc. | Vmath, Level G | Voyager Sopris Learning, Inc. | 2015 | 3rd | 6 | Print and Internet Based |

M/J Grade 6 Mathematics, Advanced (#1205020)

of Bids = 10

| Publisher | Title | Author | Copyright | Edition | Grade Level | Format |
|-----------------------------------|---|--------------------------------------|-----------|---------|-------------|--------------------------|
| Big Ideas Learning, LLC | Big Ideas Math: Modeling Real Life Grade 6 Advanced Florida Edition | Ron Larson and Laurie Boswell | 2020 | 1st | 6 | Print and Internet Based |
| Carnegie Learning, Inc. | Carnegie Learning Middle School Math Solution - Course 1 Advanced - Florida Edition | Finocchi, et. al. | 2018 | 1st | 6 | Print and Internet Based |
| CPM Educational Program | CPM Accelerated 6th Grade | Dietiker, Kassarian, Nikula, et. al. | 2015 | 2nd | 6 | Print and Internet Based |
| Discovery Communications, LLC | Discovery Education Math Techbook - Grade 6 (Advanced) | Patrick Vennebush and Peg Hartwig | 2018 | 1st | 6 | Print and Internet Based |
| Great Minds LLC | Eureka Math | Great Minds | 2015 | 1st | 6 | Print and Internet Based |
| Houghton Mifflin Harcourt | Into Math Florida | Dixon, et al | 2020 | 1st | 6 | Print and Internet Based |
| IXL Learning, Inc. | IXL Math | IXL Learning, Inc. | 2018 | N/A | 6 | Internet Based |
| LearnZillion, Inc. | LearnZillion Illustrative Mathematics® Grade 6 Advanced Math - Florida Edition | Illustrative Mathematics | 2019 | 1st | 6 | Print and Internet Based |
| McGraw-Hill School Education, LLC | Florida Reveal Math Grade 6 Advanced | McGraw-Hill Education | 2020 | 1st | 6 | Print and Internet Based |
| Pearson | enVision Florida Mathematics, Grade 6 Advanced | Robert Q. Berry, III et al | 2020 | 2nd | 6 | Print and Internet Based |

M/J Grade 7 Mathematics (#1205040)

of Bids = 16

| Publisher | Title | Author | Copyright | Edition | Grade Level | Format |
|---------------------------------------|--|--------------------------------------|-----------|---------|-------------|--------------------------|
| Agile Mind Educational Holdings, Inc. | Agile Mind Mathematics 7 | The Charles A. Dana Center, et al | 2018 | N/A | 7 | Print and Internet Based |
| Big Ideas Learning, LLC | Big Ideas Math: Modeling Real Life Grade 7 Florida Edition | Ron Larson and Laurie Boswell | 2020 | 1st | 7 | Print and Internet Based |
| Carnegie Learning, Inc. | Carnegie Learning Middle School Math Solution - Course 2 - Florida Edition | Finocchi, et. al. | 2018 | 1st | 7 | Print and Internet Based |
| CPM Educational Program | CPM 7th Grade | Dietiker, Kassarian, Nikula, et. al. | 2015 | 2nd | 7 | Print and Internet Based |
| Discovery Communications, LLC | Discovery Education Math Techbook - Grade 7 | Patrick Vennebush and Peg Hartwig | 2018 | 1st | 7 | Print and Internet Based |
| EdGems Math LLC | EdGems Math Course 2 | Shannon McCaw | 2018 | 1st | 7 | Print and Internet Based |
| Great Minds LLC | Eureka Math | Great Minds | 2015 | 1st | 7 | Print and Internet Based |
| Houghton Mifflin Harcourt | Into Math Florida | Dixon, et al | 2020 | 1st | 7 | Print and Internet Based |
| Houghton Mifflin Harcourt | Saxon Math | Hake | 2018 | 1st | 7 | Print and Internet Based |
| Houghton Mifflin Harcourt | Math in Focus | Kheong, et al | 2018 | 1st | 7 | Print and Internet Based |
| IXL Learning, Inc. | IXL Math | IXL Learning, Inc. | 2018 | N/A | 7 | Internet Based |
| K12 Florida LLC | MTH07 Summit Math 7 FL | K12 Inc. | 2018 | Florida | 7 | Print and Internet Based |
| LearnZillion, Inc. | LearnZillion Illustrative Mathematics® Grade 7 Math - Florida Edition | Illustrative Mathematics | 2019 | 1st | 7 | Print and Internet Based |
| McGraw-Hill School Education, LLC | Florida Reveal Math Grade 7 | McGraw-Hill Education | 2020 | 1st | 7 | Print and Internet Based |
| PEARSON | enVision Florida Mathematics, Grade 7 | Robert Q. Berry, III et al | 2020 | 2nd | 7 | Print and Internet Based |
| Voyager Sopris Learning, Inc. | Vmath, Level H | Voyager Sopris Learning, Inc. | 2015 | 3rd | 7 | Print and Internet Based |

M/J Grade 7 Mathematics, Advanced (#1205050)

of Bids = 10

| Publisher | Title | Author | Copyright | Edition | Grade Level | Format |
|-----------------------------------|---|--------------------------------------|-----------|---------|-------------|--------------------------|
| Big Ideas Learning, LLC | Big Ideas Math: Modeling Real Life Grade 7 Advanced Florida Edition | Ron Larson and Laurie Boswell | 2020 | 1st | 7 | Print and Internet Based |
| Carnegie Learning, Inc. | Carnegie Learning Middle School Math Solution - Course 2 Advanced - Florida Edition | Finocchi, et. al. | 2018 | 1st | 7 | Print and Internet Based |
| CPM Educational Program | CPM Accelerated 7th Grade | Dietiker, Kassarian, Nikula, et. al. | 2015 | 2nd | 7 | Print and Internet Based |
| Discovery Communications, LLC | Discovery Education Math Techbook - Grade 7 (Advanced) | Patrick Vennebush and Peg Hartwig | 2018 | 1st | 7 | Print and Internet Based |
| Great Minds LLC | Eureka Math | Great Minds | 2015 | 1st | 7 | Print and Internet Based |
| Houghton Mifflin Harcourt | Into Math Florida | Dixon, et al | 2020 | 1st | 7 | Print and Internet Based |
| IXL Learning, Inc. | IXL Math | IXL Learning, Inc. | 2018 | N/A | 7 | Internet Based |
| LearnZillion, Inc. | LearnZillion Illustrative Mathematics® Grade 7 Advanced Math - Florida Edition | Illustrative Mathematics | 2019 | 1st | 7 | Print and Internet Based |
| McGraw-Hill School Education, LLC | Florida Reveal Math Grade 7 Advanced | McGraw-Hill Education | 2020 | 1st | 7 | Print and Internet Based |
| PEARSON | enVision Florida Mathematics, Grade 7 Advanced | Robert Q. Berry, III et al | 2020 | 2nd | 7 | Print and Internet Based |

M/J Grade 8 Pre-Algebra (#1205070)

of Bids = 16

| Publisher | Title | Author | Copyright | Edition | Grade Level | Format |
|---------------------------------------|---|--------------------------------------|-----------|---------|-------------|--------------------------|
| Agile Mind Educational Holdings, Inc. | Agile Mind Mathematics 8 | The Charles A. Dana Center, et al | 2018 | N/A | 8 | Print and Internet Based |
| Big Ideas Learning, LLC | Big Ideas Math: Modeling Real Life Pre-Algebra Florida Edition | Ron Larson and Laurie Boswell | 2020 | 1st | 8 | Print and Internet Based |
| Carnegie Learning, Inc. | Carnegie Learning Middle School Math Solution - Pre Algebra - Florida Edition | Finocchi, et. al. | 2018 | 1st | 8 | Print and Internet Based |
| CPM Educational Program | CPM 8th Grade | Dietiker, Kassarian, Nikula, et. al. | 2015 | 2nd | 8 | Print and Internet Based |
| Discovery Communications, LLC | Discovery Education Math Techbook - Grade 8 Pre-Algebra | Patrick Vennebush and Peg Hartwig | 2018 | 1st | 8 | Print and Internet Based |
| EdGems Math LLC | EdGems Math Course 3 | Shannon McCaw | 2018 | 1st | 8 | Print and Internet Based |
| Great Minds LLC | Eureka Math | Great Minds | 2015 | 1st | 8 | Print and Internet Based |
| Houghton Mifflin Harcourt | Into Math Florida | Dixon, et al | 2020 | 1st | 8 | Print and Internet Based |
| Houghton Mifflin Harcourt | Saxon Math | Hake | 2018 | 1st | 8 | Print and Internet Based |
| Houghton Mifflin Harcourt | Math in Focus | Kheong, et al | 2018 | 1st | 8 | Print and Internet Based |
| IXL Learning, Inc. | IXL Math | IXL Learning, Inc. | 2018 | N/A | 8 | Internet Based |
| K12 Florida LLC | MTH08 Summit Pre-Algebra 8 FL | K12 Inc. | 2018 | Florida | 8 | Print and Internet Based |
| LearnZillion, Inc. | LearnZillion Illustrative Mathematics® Grade 8 Math - Florida Edition | Illustrative Mathematics | 2019 | 1st | 8 | Print and Internet Based |
| McGraw-Hill School Education, LLC | Florida Reveal Math Grade 8 Pre-Algebra | McGraw-Hill Education | 2020 | 1st | 8 | Print and Internet Based |
| PEARSON | enVision Florida Mathematics, Grade 8 Pre-Algebra | Robert Q. Berry, III et al | 2020 | 2nd | 8 | Print and Internet Based |
| Voyager Sopris Learning, Inc. | TransMath | John Woodward | 2016 | 2nd | 8 | Print and Internet Based |

9-12 Mathematics

Algebra 1 (#1200310)

of Bids = 16

| Publisher | Title | Author | Copyright | Edition | Grade Level | Format |
|---------------------------------------|---|---|-----------|---------|-------------|--------------------------|
| Activate Learning | Meaningful Math Algebra 1 | Sherry Fraser, Lynne Alper, Dan Fendel, Diane Resek | 2018 | 1st | 9-12 | Print and Internet Based |
| Agile Mind Educational Holdings, Inc. | Agile Mind Algebra I | The Charles A. Dana Center, et al | 2018 | N/A | 9-12 | Print and Internet Based |
| Big Ideas Learning, LLC | Big Ideas Math: Algebra 1 Florida Edition | Ron Larson and Laurie Boswell | 2020 | 1st | 9-12 | Print and Internet Based |

| | | | | | | |
|-----------------------------------|---|---|------|-----------------|------|--------------------------|
| Carnegie Learning, Inc. | Carnegie Learning High School Math Solution - Algebra 1 - Florida Edition | Finocchi, et. al. | 2018 | 1st | 9-12 | Print and Internet Based |
| College Board | SpringBoard Mathematics, Algebra 1, Florida Edition | O'Dea & Hedrick, et. al. | 2020 | 1st | 9-12 | Print and Internet Based |
| CPM Educational Program | CPM Algebra | Dietiker, Kassarian, et. al. | 2013 | 2nd | 9-12 | Print and Internet Based |
| Discovery Communications, LLC | Discovery Education Math Techbook - Algebra 1 | Patrick Vennebush and Peg Hartwig | 2018 | 1st | 9-12 | Print and Internet Based |
| Great Minds LLC | Eureka Math | Great Minds | 2015 | 1st | 9-12 | Print and Internet Based |
| Houghton Mifflin Harcourt | HMH Algebra 1 Florida | Kanold, et al | 2020 | 1st | 9-12 | Print and Internet Based |
| IXL Learning, Inc. | IXL Math | IXL Learning, Inc. | 2018 | N/A | 9-12 | Internet Based |
| K12 Florida LLC | MTH128 Summit Algebra 1 FL | K12 Inc. | 2018 | Florida | 9-12 | Print and Internet Based |
| Kendall Hunt Publishing Company | Discovering Algebra | Jerald Murdock, Ellen Kamischke, Eric Kamischke | 2018 | Florida Edition | 9-12 | Internet Based |
| LearnZillion, Inc. | LearnZillion Illustrative Mathematics® Algebra 1 - Florida Edition | Illustrative Mathematics | 2019 | 1st | 9-12 | Print and Internet Based |
| McGraw-Hill School Education, LLC | Florida Reveal Algebra 1 | McGraw-Hill Education | 2020 | 1st | 9-12 | Print and Internet Based |
| PEARSON | enVision Florida Algebra 1 | Kennedy, Milou, Thomas, Zbiek & Cuoco | 2020 | 1st | 9-12 | Print and Internet Based |
| Walch Education | Florida Algebra 1 with Honors | Walch Education | 2018 | 1st | 9-12 | Print and Internet Based |

Algebra 1 Honors (#1200320)

of Bids = 7

| Publisher | Title | Author | Copyright | Edition | Grade Level | Format |
|-----------------------------------|---|-----------------------------------|-----------|---------|-------------|--------------------------|
| Big Ideas Learning, LLC | Big Ideas Math: Algebra 1 Honors Florida Edition | Ron Larson and Laurie Boswell | 2020 | 1st | 9-12 | Print and Internet Based |
| Discovery Communications, LLC | Discovery Education Math Techbook - Algebra 1 (Honors) | Patrick Vennebush and Peg Hartwig | 2018 | 1st | 9-12 | Print and Internet Based |
| Great Minds LLC | Eureka Math | Great Minds | 2015 | 1st | 9-12 | Print and Internet Based |
| IXL Learning, Inc. | IXL Math | IXL Learning, Inc. | 2018 | N/A | 9-12 | Internet Based |
| K12 Florida LLC | MTH129 Summit Algebra 1 Honors FL | K12 Inc. | 2018 | Florida | 9-12 | Print and Internet Based |
| LearnZillion, Inc. | LearnZillion Illustrative Mathematics® Algebra 1 Honors - Florida Edition | Illustrative Mathematics | 2019 | 1st | 9-12 | Print and Internet Based |
| McGraw-Hill School Education, LLC | Florida Reveal Algebra 1 Honors | McGraw-Hill Education | 2020 | 1st | 9-12 | Print and Internet Based |

Algebra 2 (#1200330)

of Bids = 17

| Publisher | Title | Author | Copyright | Edition | Grade Level | Format |
|---------------------------------------|---|--|-----------|-----------------|-------------|--------------------------|
| Activate Learning | Meaningful Math Algebra 2 | Sherry Fraser, Lynne Alper, Dan Fendel, Diane Resek | 2018 | 1st | 9-12 | Print and Internet Based |
| Agile Mind Educational Holdings, Inc. | Agile Mind Algebra II | The Charles A. Dana Center, et al | 2018 | N/A | 9-12 | Print and Internet Based |
| Big Ideas Learning, LLC | Big Ideas Math: Algebra 2 Florida Edition | Ron Larson and Laurie Boswell | 2020 | 1st | 9-12 | Print and Internet Based |
| Carnegie Learning, Inc. | Carnegie Learning High School Math Solution - Algebra 2 - Florida Edition | Finocchi, et. al. | 2018 | 1st | 9-12 | Print and Internet Based |
| College Board | SpringBoard Mathematics, Algebra 2, Florida Edition | O'Dea & Hedrick, et. al. | 2020 | 1st | 9-12 | Print and Internet Based |
| CPM Educational Program | CPM Algebra 2 | Kysh, Kassarian, et. al. | 2014 | 2nd | 9-12 | Print and Internet Based |
| Discovery Communications, LLC | Discovery Education Math Techbook - Algebra 2 | Patrick Vennebush and Peg Hartwig | 2018 | 1st | 9-12 | Print and Internet Based |
| Great Minds LLC | Eureka Math | Great Minds | 2015 | 1st | 9-12 | Print and Internet Based |
| Houghton Mifflin Harcourt | HMH Algebra 2 Florida | Kanold, et al | 2020 | 1st | 9-12 | Print and Internet Based |
| IXL Learning, Inc. | IXL Math | IXL Learning, Inc. | 2018 | N/A | 9-12 | Internet Based |
| John Wiley & Sons, Inc. | Algebra and Trigonometry | Young | 2017 | 4th | 9-12 | Print and Internet Based |
| K12 Florida LLC | MTH308 Summit Algebra 2 FL | K12 Inc. | 2018 | Florida | 9-12 | Print and Internet Based |
| Kendall Hunt Publishing Company | Discovering Advanced Algebra | Pamela Harris, Ellen Kamischke, Eric Kamischke, Jerald Murdock | 2018 | Florida Edition | 9-12 | Internet Based |

| | | | | | | |
|-----------------------------------|--|---------------------------------------|------|-----|------|--------------------------|
| LearnZillion, Inc. | LearnZillion Illustrative Mathematics® Algebra 2 - Florida Edition | Illustrative Mathematics | 2019 | 1st | 9-12 | Print and Internet Based |
| McGraw-Hill School Education, LLC | Florida Reveal Algebra 2 | McGraw-Hill Education | 2020 | 1st | 9-12 | Print and Internet Based |
| PEARSON | enVision Florida Algebra 2 | Kennedy, Milou, Thomas, Zbiek & Cuoco | 2020 | 1st | 9-12 | Print and Internet Based |
| Walch Education | Florida Algebra 2 with Honors | Walch Education | 2018 | 1st | 9-12 | Print and Internet Based |

Algebra 2 Honors (#1200340)

of Bids = 7

| Publisher | Title | Author | Copyright | Edition | Grade Level | Format |
|-----------------------------------|---|-----------------------------------|-----------|---------|-------------|--------------------------|
| Big Ideas Learning, LLC | Big Ideas Math: Algebra 2 Honors Florida Edition | Ron Larson and Laurie Boswell | 2020 | 1st | 9-12 | Print and Internet Based |
| Discovery Communications, LLC | Discovery Education Math Techbook - Algebra 2 (Honors) | Patrick Vennebush and Peg Hartwig | 2018 | 1st | 9-12 | Print and Internet Based |
| Great Minds LLC | Eureka Math | Great Minds | 2015 | 1st | 9-12 | Print and Internet Based |
| IXL Learning, Inc. | IXL Math | IXL Learning, Inc. | 2018 | N/A | 9-12 | Internet Based |
| K12 Florida LLC | MTH309 Summit Algebra 2 Honors FL | K12 Inc. | 2018 | Florida | 9-12 | Print and Internet Based |
| LearnZillion, Inc. | LearnZillion Illustrative Mathematics® Algebra 2 Honors - Florida Edition | Illustrative Mathematics | 2019 | 1st | 9-12 | Print and Internet Based |
| McGraw-Hill School Education, LLC | Florida Reveal Algebra 2 Honors | McGraw-Hill Education | 2020 | 1st | 9-12 | Print and Internet Based |

Algebra 1-A (#1200370)

of Bids = 5

| Publisher | Title | Author | Copyright | Edition | Grade Level | Format |
|---------------------------------------|--|-----------------------------------|-----------|---------|-------------|--------------------------|
| Agile Mind Educational Holdings, Inc. | Agile Mind Intensified Algebra 1-A | The Charles A. Dana Center, et al | 2018 | N/A | 9-12 | Print and Internet Based |
| Great Minds LLC | Eureka Math | Great Minds | 2015 | 1st | 9-12 | Print and Internet Based |
| IXL Learning, Inc. | IXL Math | IXL Learning, Inc. | 2018 | N/A | 9-12 | Internet Based |
| LearnZillion, Inc. | LearnZillion Illustrative Mathematics® Algebra 1-A Florida Edition | Illustrative Mathematics | 2019 | 1st | 9-12 | Print and Internet Based |
| Voyager Sopris Learning, Inc. | Inside Algebra | Larry Bradsby | 2011 | 1st | 9-12 | Print and Internet Based |

Algebra 1-B (#1200380)

of Bids = 4

| Publisher | Title | Author | Copyright | Edition | Grade Level | Format |
|---------------------------------------|--|-----------------------------------|-----------|---------|-------------|--------------------------|
| Agile Mind Educational Holdings, Inc. | Agile Mind Intensified Algebra 1-B | The Charles A. Dana Center, et al | 2018 | N/A | 9-12 | Print and Internet Based |
| Great Minds LLC | Eureka Math | Great Minds | 2015 | 1st | 9-12 | Print and Internet Based |
| IXL Learning, Inc. | IXL Math | IXL Learning, Inc. | 2018 | N/A | 9-12 | Internet Based |
| LearnZillion, Inc. | LearnZillion Illustrative Mathematics® Algebra 1-B Florida Edition | Illustrative Mathematics | 2019 | 1st | 9-12 | Print and Internet Based |

Intensive Mathematics (#1200400)

of Bids = 6

| Publisher | Title | Author | Copyright | Edition | Grade Level | Format |
|---|--|--------------------|-----------|---------|-------------|--------------------------|
| Ascend Education (KMB of Shreveport, LLC) | Ascend Math, Package 3-12 for HS Remediation | Ascend Education | 2018 | 6.5 | 9-12 | Internet Based |
| Carnegie Learning, Inc. | Carnegie Learning High School Intensive Math | Finocchi, et. al. | 2018 | 1st | 9-12 | Internet Based |
| Great Minds LLC | Eureka Math | Great Minds | 2015 | 1st | 9-12 | Print and Internet Based |
| Houghton Mifflin Harcourt | Math 180 - Course I | Hasselbring, et al | 2015 | 1st | 9-12 | Print and Internet Based |
| Houghton Mifflin Harcourt | Math 180 - Course II | Hasselbring, et al | 2015 | 1st | 9-12 | Print and Internet Based |
| IXL Learning, Inc. | IXL Math | IXL Learning, Inc. | 2018 | N/A | 9-12 | Internet Based |

Math College Readiness (#1200700)

of Bids = 5

| Publisher | Title | Author | Copyright | Edition | Grade Level | Format |
|------------------|---|--------|-----------|---------|-------------|--------------------------|
| Cengage Learning | College Prep Algebra: Math for College Readiness FL Edition | Larson | 2019 | 2nd | 9-12 | Print and Internet Based |

| | | | | | | |
|-----------------------------------|--|--------------------|------|-----|------|--------------------------|
| Great Minds LLC | Eureka Math | Great Minds | 2015 | 1st | 9-12 | Print and Internet Based |
| IXL Learning, Inc. | IXL Math | IXL Learning, Inc. | 2018 | N/A | 9-12 | Internet Based |
| McGraw-Hill School Education, LLC | Beginning Algebra | Miller | 2018 | 1st | 9-12 | Print and Internet Based |
| PEARSON | Intermediate Algebra: Math For College Readiness Florida Edition | Elayn Martin-Gay | 2019 | 2nd | 9-12 | Print and Internet Based |

Pre-Calculus Honors (#1202340)

of Bids = 13

| Publisher | Title | Author | Copyright | Edition | Grade Level | Format |
|-----------------------------------|---|-------------------------------------|-----------|---------|-------------|--------------------------|
| Cengage Learning | Precalculus with Limits: A Graphing Approach | Larson | 2016 | 7th | 9-12 | Print and Internet Based |
| Cengage Learning | Precalculus with Limits | Larson/Battaglia | 2018 | 4th | 9-12 | Print and Internet Based |
| Cengage Learning | Precalculus: Mathematics for Calculus | Stewart | 2016 | 7th | 9-12 | Print and Internet Based |
| College Board | SpringBoard Mathematics, Precalculus, Florida Edition | O'Dea & Hedrick, et. al. | 2020 | 1st | 9-12 | Print and Internet Based |
| CPM Educational Program | CPM Precalculus, Third Edition | Maile, et.al. | 2018 | 3rd | 9-12 | Print and Internet Based |
| Great Minds LLC | Eureka Math | Great Minds | 2015 | 1st | 9-12 | Internet Based |
| IXL Learning, Inc. | IXL Math | IXL Learning, Inc. | 2018 | N/A | 9-12 | Print and Internet Based |
| John Wiley & Sons, Inc. | Precalculus | Young | 2018 | 3rd | 9-12 | Print and Internet Based |
| McGraw-Hill School Education, LLC | Florida PreCalculus Honors | McGraw-Hill Education | 2020 | 1st | 9-12 | Print and Internet Based |
| PEARSON | Precalculus | Blitzer | 2018 | 6th | 9-12 | Print and Internet Based |
| PEARSON | Precalculus: Graphical, Numerical, Algebraic | Demana, Waits, Kennedy, Foley, Bock | 2019 | 10th | 9-12 | Print and Internet Based |
| PEARSON | Precalculus: Enhanced with Graphing Utilities | Sullivan, Sullivan | 2017 | 7th | 9-12 | Print and Internet Based |
| Perfection Learning Corporation | Precalculus: Concepts and Applications | Perfection Learning | 2019 | 2nd | 9-12 | Print and Internet Based |

Geometry (#1206310)

of Bids = 16

| Publisher | Title | Author | Copyright | Edition | Grade Level | Format |
|---------------------------------------|--|---|-----------|---------|-------------|--------------------------|
| Activate Learning | Meaningful Math Geometry | Sherry Fraser, Lynne Alper, Dan Fendel, Diane Resek | 2018 | 1st | 9-12 | Print and Internet Based |
| Agile Mind Educational Holdings, Inc. | Agile Mind Geometry | The Charles A. Dana Center, et al | 2018 | N/A | 9-12 | Print and Internet Based |
| Big Ideas Learning, LLC | Big Ideas Math: Geometry Florida Edition | Ron Larson and Laurie Boswell | 2020 | 1st | 9-12 | Print and Internet Based |
| Carnegie Learning, Inc. | Carnegie Learning High School Math Solution - Geometry - Florida Edition | Finocchi, et. al | 2018 | 1st | 9-12 | Print and Internet Based |
| College Board | SpringBoard Mathematics, Geometry, Florida Edition | O'Dea & Hedrick, et. al. | 2020 | 1st | 9-12 | Print and Internet Based |
| CPM Educational Program | CPM Geometry | Dietiker, Kassarjian, et. al. | 2014 | 2nd | 9-12 | Print and Internet Based |
| Discovery Communications, LLC | Discovery Education Math Techbook - Geometry | Patrick Vennebush and Peg Hartwig | 2018 | 1st | 9-12 | Print and internet Based |
| Great Minds LLC | Eureka Math | Great Minds | 2015 | 1st | 9-12 | Print and Internet Based |
| Houghton Mifflin Harcourt | HMH Geometry Florida | Kanold, et al | 2020 | 1st | 9-12 | Print and Internet Based |
| IXL Learning, Inc. | IXL Math | IXL Learning, Inc. | 2018 | N/A | 9-12 | Internet Based |
| K12 Florida LLC | MTH208 Summit Geometry FL | K12 Inc. | 2018 | Florida | 9-12 | Print and Internet Based |
| Kendall Hunt Publishing Company | Discovering Geometry | Michael A. Serra | 2018 | Florida | 9-12 | Internet Based |
| LearnZillion, Inc. | LearnZillion Illustrative Mathematics® Geometry - Florida Edition | Illustrative Mathematics | 2019 | 1st | 9-12 | Print and Internet Based |
| McGraw-Hill School Education, LLC | Florida Reveal Geometry | McGraw-Hill Education | 2020 | 1st | 9-12 | Print and Internet Based |
| PEARSON | enVision Florida Geometry | Kennedy, Milou, Thomas, Zbiek & Cuoco | 2020 | 1st | 9-12 | Print and Internet Based |
| Walch Education | Florida Geometry with Honors | Walch Education | 2018 | 1st | 9-12 | Print and Internet Based |

| Geometry Honors (#1206320) | | | | | | # of Bids = 8 |
|---------------------------------------|--|-----------------------------------|-----------|---------|-------------|--------------------------|
| Publisher | Title | Author | Copyright | Edition | Grade Level | Format |
| Agile Mind Educational Holdings, Inc. | Agile Mind Geometry | The Charles A. Dana Center, et al | 2018 | N/A | 9-12 | Print and Internet Based |
| Big Ideas Learning, LLC | Big Ideas Math: Geometry Honors Florida Edition | Ron Larson and Laurie Boswell | 2020 | 1st | 9-12 | Print and Internet Based |
| Discovery Communications, LLC | Discovery Education Math Techbook - Geometry (Honors) | Patrick Vennebush and Peg Hartwig | 2018 | 1st | 9-12 | Print and Internet Based |
| Great Minds LLC | Eureka Math | Great Minds | 2015 | 1st | 9-12 | Print and Internet Based |
| IXL Learning, Inc. | IXL Math | IXL Learning, Inc. | 2018 | N/A | 9-12 | Internet Based |
| K12 Florida LLC | MTH209 Summit Geometry Honors FL | K12 Inc. | 2018 | Florida | 9-12 | Print and Internet Based |
| LearnZillion, Inc. | LearnZillion Illustrative Mathematics® Geometry Honors - Florida Edition | Illustrative Mathematics | 2019 | 1st | 9-12 | Print and Internet Based |
| McGraw-Hill School Education, LLC | Florida Reveal Geometry Honors | McGraw-Hill Education | 2020 | 1st | 9-12 | Print and Internet Based |
| Advanced Topics in Math (#1298310) | | | | | | # of Bids = 1 |
| Publisher | Title | Author | Copyright | Edition | Grade Level | Format |
| Great Minds LLC | Eureka Math | Great Minds | 2015 | 1st | 9-12 | Print and Internet Based |