

BOARD AGENDA ITEM

March 26, 2019

SUBJECT:

Textbook Adoptions for 2019-20

BACKGROUND INFORMATION:

The District examines and evaluates textbooks adopted by the State for use in the classroom and recommends to the School Board those selected by teacher committees for our district. Upon approval by the School Board and funding by the State, schools may proceed to order those textbooks from the State Textbook Depository.

ADMINISTRATIVE CONSIDERATION:

Upon receipt of the State adopted textbook list, publishers provided schools with sample copies in the areas up for adoption to review and evaluate. District representatives attended a textbook caravan in February 2019, during which representatives from the publishers presented their programs. After receiving additional input from their colleagues at their respective schools and reviewing the textbooks' alignment with state standards, the school representatives reached a consensus on the best match between the textbooks and the needs of our students.

RECOMMENDATIONS:

Adopt the textbook recommendations of the teacher committees

ATTACHMENT:

List of textbook recommendations

PREPARED BY:

King Laurence
Jeanie Glover

2019-20 Instructional Materials Adoption Recommendations

Algebra 1

Glencoe Algebra 1, South Carolina Edition

McGraw-Hill

Algebra 2

Glencoe Algebra 2, South Carolina Edition

McGraw-Hill

Geometry

Glencoe Geometry, South Carolina Edition

McGraw-Hill

Advanced Placement Computer Science A

Java Programming (9th ed)

National Geographic/Cengage

Advanced Placement Computer Science Principles

Invitation to Computer Science (10th ed)

National Geographic/Cengage

Computer Programming C++ 1, 2

CompuScholar: Windows Programming C#

CompuScholar

Computer Programming with Java 1, 2

CompuScholar: Java™ Programming, Abridged Edition, 2

CompuScholar

Fundamentals of Computing

(formerly Exploring Computer Science)

Introduction to Computer Science Through Game Design
(Where the game design course is offered)

EMC Publishing

Introduction to Computers and Information Technology, 3rd
Edition

Pearson Learning