

MEETING DATE: March 17, 2014

AGENDA ITEM: Action Item – Proclamation 2014 – Adoption of Instructional Materials

PRESENTER: Kathy Allen

ALIGNS TO BOARD PRIORITY:

• Learning – The District will provide an aligned, rigorous curriculum, with instructional and technology programs preparing students to meet or exceed all educational standards.

BACKGROUND INFORMATION:

- Instructional Materials Adoption Process
 - October 2013 Campus selected staff members attended vendor sessions to view instructional materials available for adoption for the 2014-2015 school year.
 - On-line links to new materials and print copies were distributed to teachers for review.
 - January 2014 Aledo ISD hosted a local vendor fair with campus representatives to address follow-up questions concerning products available for adoption.
 - January-February 2014 information gleaned from the January vendor fair was distributed to the teachers at each campus by their campus representatives.
 - February 2014 Grade level and department teachers from each campus completed reviewed and evaluated materials using rubrics to determine preferred resources for adoption.
 - Grade levels and departments met to finalize campus rubrics for both math and science adoptions.
 - Campus and departmental teachers met and through a consensus process selected materials to be recommended to the Board of Trustees for adoption.
- Attached you will find the list of resources reviewed and selected by the Instructional Materials Committee members with input from all campus level/department teachers.
- Also included is the direct link to the math and science resources being
 considered by the District for adoption <a href="http://textbook-and-instructional-materia.aledo.schoolfusion.us/modules/groups/integrated_home.phtml?gid=4409327&sessionid=2ae99015cf58b6b08a0235c03222d1ea&sessionid=2ae99015cf58b6b08a0235c03222d1ea

ADMINISTRATIVE CONSIDERATIONS: Approve recommendations from the Instructional Materials Selection Committee as resources to be purchased for student and teacher use beginning in the fall of 2014.

FISCAL NOTE: Materials will be purchased with Instructional Materials Allotment funds. Total cost will be determined after negotiations with approved vendors.

ADMINISTRATIVE RECOMMENDATIONS: Administration recommends the approval of the instructional materials listed on the attached document for use by students and teachers in Aledo ISD.

| Proclamation 2014 Math Adoption Selection List | | | |
|--|---|-----------------|---|
| Course | Vendor | ISBN | Product Title |
| Math Kindergarten | Pearson Education, Inc. publishing as Scott Foresman | 9780328772513 | enVision Math 2.0 |
| Math Grade 1 | Pearson Education, Inc. publishing as Scott Foresman | 9780328772520 | enVision Math 2.0 |
| Math Grade 2 | Pearson Education, Inc. publishing as Scott Foresman | 9780328772537 | enVision Math 2.0 |
| Math Grade 3 | Pearson Education, Inc. publishing as Scott Foresman | 9780328772544 | enVision Math 2.0 |
| Math Grade 4 | Pearson Education, Inc. publishing as Scott Foresman | 9780328772551 | enVision Math 2.0 |
| Math Grade 5 | Pearson Education, Inc. publishing as Scott Foresman | 9780328772568 | enVision Math 2.0 |
| Math Grade 6 | Texas Glencoe Math, Course 1 Student edition pkg | 9780021437085 | McGraw-Hill Course 1 |
| Math Grade 7 | Texas Glencoe Math, Course 2 Student edition pkg | 9780021437078 | McGraw-Hill Course 2 |
| Math Grade 8 | Texas Glencoe Math, Course 3 Student edition pkg | 9780021437047 | McGraw-Hill Course 3 |
| | Proclamation 2014 Science Adop | tion Selections | |
| Course | Vendor | ISBN | Product Title |
| Science Kindergarten | STEMscopes Incorporated | 9781936620999 | STEMscopes 2.0 KINDERGARTEN |
| Science Grade 1 | STEMscopes Incorporated | 9781936620962 | STEMscopes 2.0 Gr. 1 |
| Science Grade 2 | STEMscopes Incorporated | 9781936620975 | STEMscopes 2.0 Gr. 2 |
| Science Grade 3 | STEMscopes Incorporated | 9781936620968 | STEMscopes 2.0 Gr. 3 |
| Science Grade 4 | STEMscopes Incorporated | 9781936620951 | STEMscopes 2.0 Gr. 4 |
| Science Grade 5 | STEMscopes Incorporated | 9781936620944 | STEMscopes 2.0 Gr. 5 |
| Science Grade 6 | STEMscopes Incorporated | 9781936620937 | STEMscopes 2.0 Gr. 6 |
| Science Grade 7 | STEMscopes Incorporated | 9781936620920 | STEMscopes 2.0 Gr. 7 |
| Science Grade 8 | STEMscopes Incorporated | 9781936620913 | STEMscopes 2.0 Gr. 8 |
| Biology, High School | Houghton Mifflin Harcourt | 9780544245464 | Texas Biology Print/Digital solution |
| Integrated Physics and Chemistry, High School | McGraw Hill | 9780076661008 | Texas IPC Student Edition |
| Chemistry, High School | Houghton Mifflin Harcourt | 9780544245488 | Texas Modern Chemistry Print/Digital Solution |
| Physics, High School | McGraw Hill | 9780076659937 | Texas Physics: Principles and Problems Student Edition |
| Anatomy & Physiology, High School | Goodheart Wilcox Company, Inc. | 9781619604247 | Introduction to Anatomy & Physiology Blended Learning Solution |