



ALEDO ISD BOARD MEETING TEMPLATE

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 - 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 Adoption 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