



MEETING OF:	January 15, 2019
TITLE:	Approval of Supplemental Materials for High Schools - Layered Earth Software for Science Classes for the 2018-2019 SY
ITEM #:	0
Information: Study: Action:	X

PURPOSE:

Earth Science classes will experience hands on trainings and simulations regarding geology and meteorology. Software will engage students visually to teach geology, meteorology, climate and geography.

DESCRIPTION AND JUSTIFICATION:

Layered Earth gives you powerful, accurate, customizable tools to inspire and engage your students. Hands-on activities that encourage questioning, experimentation and exploration. Flexible teaching models, pre- and post-assessment resources, and professional development. Computer exercises with interactive simulations, fully mapped to top astronomy textbooks. Built-in lesson plans correlated to state and national standards that meet your curriculum needs.

Mr. Alvarez, Interim Assistant Superintendent of Santa Cruz Region II, will be available to answer any questions the Board may have.

BOARD POLICY CONSIDERATIONS:

LEGAL CONSIDERATIONS:

For all Intergovernmental Agreements (IGAs), Initiator of Agenda Item provides the name of the agency responsible for recording the Agreement after approval:

For amendments to current IGAs, Initiator provides original IGA recording number:

Legal Advisor Signature (if applicable)

BUDGET CONSIDERATIONS:

Sta	strict Budget ate/Federal Funds her
Budget Cost	Budget Code
1590.00	610.100.1000.6643.2660.00000.2660

Budget Certification (for use by Office of Financial Services only):

Date 1-10-19 I certify that funds for this expenditure in the amount of \$1590.00 are available and may be: X Authorized from current year budget Authorized with School Board approval Code: Fund:

INITIATOR(S):

Mark Alvarez/Interim Asst. Superintendent Region II 1.9.19

Title

Name

Date

DOCUMENTS ATTACHED/ ON FILE IN BOARD OFFICE:

ATTACHMENTS:

Click to download

Layered Earth Software

TUCSON UNIFIED SCHOOL DISTRICT

BOARD AGENDA ITEM CONTINUATION SHEET

