

ALEDO ISD BOARD MEETING TEMPLATE

MEETING DATE: June 17, 2024

AGENDA ITEM: Consider Approval of Purchase of IXL Learning Language Arts, Math

& Real-Time Diagnostic Assessment

PRESENTER: Candace Summerhill, Director of Assessment and Accountability

BACKGROUND INFORMATION:

 Per Board Policy CH (Legal/Local), purchase of goods or services valued at \$50,000, or more, shall require Board approval before a transaction may take place.

- During the 2023-2024 school year, the district implemented, with board approval, the IXL Real-Time Diagnostic math screener in grades K-2. In addition, the IXL Learning math program was utilized in grades K-9 and the IXL Learning reading program was utilized in grades K-5.
- IXL data showed consistent usage across the majority of grade levels with consistent growth in skills proficiency each week.
- The district would like to renew the IXL Learning math and reading program with the addition of the reading program for grades 6-8. This purchase will include the diagnostic screener that will be used for our K-2 grade math screener.
- The IXL Learning program provides teachers with access to the entire online K-12 curriculum which will equip teachers with additional math and reading materials for differentiated instruction either in the classroom or through online skills practice.
- The cost associated with purchasing IXL Learning for the 2024-2025 school year is as follows:
 - IXL math and reading student licenses for grade K-8 (5800 licenses)
 - o IXL math student licenses for 9th grade (600 licenses)
 - o IXL math and reading student licenses for 9-12 intervention (60 licenses)
 - o Total \$96,830
- This was discussed with the Board of Trustees at the May 20, 2024 Regular Board meeting.

FISCAL INFORMATION:

The purchase cost of \$96,830 will be paid from ESSER funds.

ATTACHMENTS:

IXL Learning Quote

ADMINISTRATIVE RECOMMENDATION:

Administration recommends the Board of Trustees approve the purchase of IXL Learning Language Arts and Math for \$96,830 for the 2024-2025 school year.