

Elementary ELA Curriculum Adoption Meeting #3

Date: May 15, 2023

Time: 3:30 - 5:30 pm

Location: Paradise Valley District Office, District Training Center Building

Purpose of the Committee:

1. The Curriculum and Instruction Department will be facilitating the committee process for presenting a K-6 comprehensive ELA resource adoption to the PV Governing Board.
2. The committee will also cultivate a list of supplemental reading resources that schools can use in addition to the newly adopted Tier I curriculum. This list will also be presented to the governing board.

Purpose of Today's Meeting: The purpose of this meeting is to finish reviewing the initial pros and cons for each of the potential vendors, to assist in finalizing the list for Requests for Proposals, to review survey questions of supplemental ELA curriculum, and to gather preferences for next year's meetings

Outcomes of Today's Meeting: The outcomes of today's meeting is to to have each member of the committee have better knowledge of each vendor, and decide upon the final list for proposals. In addition, each member will have the materials for homework and provide input for next year's meetings.

Agenda

I. Welcome

- A. Introductions, Review Today's Meeting Purpose, Norms, and Open Meeting Law

II. Review State & Federal Parameters

- A. Review state laws encompassed in MOWR and Title I ESSA requirements

III. Continue sharing Initial Pros/Cons of Each Vendor

- A. Finish sharing Initial Pros/Cons Created by Teams
- B. Review Consolidated List of Pros/Cons from all Teams

IV. Finalize List of Vendors for Proposals

- A. Review Policy for Fairness to Vendors
- B. Review Generic Request for Proposal

V. Supplemental ELA Curriculum

- A. Review supplemental curriculum list in use (IT list)
- B. Review survey for schools to complete

VI. Meeting for Next Year

- A. Preference for Day
- B. Preference for Time

VII. Homework and Next Steps

- A. Read articles about current reading research
- B. Read articles about current curriculums being used and results