School Board Meeting: June 26, 2023

Subject: Secondary Math Curriculum

Adoption Proposal (CAP) Approval

Presenters: Pam Miller, Director

Teaching and Learning

SUGGESTED SCHOOL BOARD ACTION:

Recommend approval.

DESCRIPTION:

The math staff have engaged in the district Continuous Improvement Process (CIP) review tasks over the past two years in the RESEARCH and PILOT phases. They have been active in activities that have included:

- development of a program goal to guide the selection of resources and to formulate the vision for instructional delivery
- review of national standards
- investigation of technology tools to enhance student learning
- o discussions of preferred resources and development of resource scenarios
- o consensus-building to reach recommendation decisions

These CIP tasks have now culminated into the Curriculum Adoption Proposal (CAP) Report being presented to you for review at this time. The recommendations included here provide excellent student opportunities that align with the goals of the national standards, as well as the local identified improvement process goals for each department.

This review process has allowed an opportunity for math teachers to reflect upon the future learning experiences desired for BHM students.

Upon completing the review process, the team is bringing forth recommendations for consideration within their CAP report. With these needs and desired goals, of course, comes a significant commitment of purchase for instructional resources in order to meet these needs and goals.

Preliminary budget figures are listed below.

Program	Budget Request
BCMS	\$ 152,250

BHS	\$ 133,493
Total	\$ 285,743

The Math CAP Report was presented to the District Teaching & Learning Council on June 1, 2023, and the Community Teaching & Learning Council on June 2, 2023. BCMS and BHS teachers will be presenting this information at Monday's board workshop and respond to any questions you may have about the process or the resources within the recommendation.

ATTACHMENTS:

Secondary Math CAP