98c funds to support learning loss

Summer School Approach

Breakdown of 98C

- Appropriates \$52,056,000 to the state as part of GEER/ESSER II
- 98c is a subset of ESSER II
- The funding source is to be utilized to counter learning loss
- Application is completed through GEMS
- Requires a budget report and a report on our metric measures
 - o Both of these reports templates will be released at a later date
- Requires the plan be presented at a public board of education meeting
- Requires a plan for addressing learning loss

Plan of Use

- <u>Potterville Public Schools plans</u> to utilizing the funding source to support summer school in the manner outlined below:
 - Grades 5-8 will work in a project based model during summer school utilizing a STEAM structures
 - This model will be led by up to three teachers, in two different sessions, three days a week, three hours a day.
 - Grades 9-12 will work in a course recovery model during summer school, utilizing curricular resources from Edmentum
 - This model will be led by up to two teachers, in two different sessions, three days a week, three hours a day.
 - We will work to provide transportation for students

Budget

- Currently no official budget has been released from the State of Michigan
 - The budget will be creating using some costs from past programs
- The most recent estimate provided includes an appropriate of about \$36 per student
 - This value could be subject to change, based on the number of schools that apply

Metric Measured

- Potterville Public Schools will be gathering data in regards to participation in the program, leading to an accelerated learning opportunity students.
- The metric measured will be focused on attendance with the goal being that 20% of our 5-12 students participate in the summer school program
 - This will be measured through the use of summer school attendance data as compared with current enrollment data.
- This data will be reported to the State of Michigan on or before August 15th,
 2023

Questions

• What questions do you have?