

98c Grant Proposal

Plan to Address Learning Loss

PANSOPHIA ACADEMY

Metrics Used:

NWEA K-8 - Administered in September, February and May

F&P K-5 - Administered in September, February and May

Literacy Diagnostics K-5 - Administered in September, February, and May

Programming:

Pansophia Academy plans to use an MTSS approach to address learning loss.

After administering the NWEA Map Reading and Math Growth tests to all Kindergarten - 8th grade students in September 2022, grade level teams will engage in data analysis to determine how students will be tiered based on academic needs.

Students identified for Tier 3 intervention will receive small group (2-3 students) targeted intervention in Reading or Math during scheduled intervention pull out or push in time. The departments will utilize programming including but not limited to Khan Academy, IXL, Read 180, IntoReading, Flocabulary and Reading A-Z to provide targeted lessons to students based on their gaps in grade level content understanding. With a teacher:student ratio of 3:1, students in this tier will receive greater individualized support.

Students identified for Tier 2 intervention will receive small group (4-6 students) targeted intervention in Reading or Math during scheduled pull out intervention times. The departments will utilize programming including but not limited to Khan Academy, LLI, Read180, and IntoReading to provide targeted lessons to students based on their gaps in grade level content understanding.

Tier 1 interventions will be determined for all students based on any whole group deficiencies identified through testing. Tier 1 small group interventions will take place in the classroom with the classroom teachers during rotation time.

The implementation of the tiered interventions will begin in November 2022.

Estimated Costs:

NWEA Testing - \$1250

IXL -\$1,438

Flocabulary-\$736

MathSeeds - \$2,150

NWEA Data Analysis/Coaching - \$4000

Staff Stipends for data analysis and intervention Prep - 8 staff x \$30/hour x 50 hours = \$12,000

TOTAL: \$21,574