RESEARCH & VISION

Research best instructional Asser practices, review state standards, and ensure alignment teat with our TSD strategic plan to (insert strategic plan images on this page) and reflect on our current state by examining our district data trends to identify district needs.

RESEARCH & VISION

Assemble a content
area curriculum review
team made up of
teachers and
administrators as
suggested by
math leaderds to ship teams.

RESEARCH & VISION

Create
partnerships
with experts,
learning organizations and
local school
district.

RESEARCH & VISION

Compile and propose a list of potential resources for early-adopter and pilot teams.

IMPLEMENTATION

Continue professional learning with in-district, local, and national partnerships.

Review qualitative and quantitative data and adjust.

IMPLEMENTATION

K-5 Math 6-8 MATH

Support

EMENTATION

implementation through professional learning, job-embedded coaching, classroom visits and district-wide collaboration.

IMPLEMENTATION

ough Implement new curriculum as recommended by the curriculum review and math leadership teams and seek School Board approval.

IMPLEMENTATION

RESEARCH & VISION

CURRICULUM REVIEW CYCLE

REVIEW CYCLE

EXPLORE

Explore resources with curriculum review teams to narrow potential resources.

Explore multiple resources with students through a pilot and/or early-adopter experience.

EXPLORE

Gather class qualitative and property of the student and teacher data around engagement, student performance, joy, and usability.

early-adopter
classrooms through
professional learning,
district-wide collaboration,
classroom visits, out of district
site-visits, coaching, and learning
nent,
beyond the school day.

Support pilot and

EXPLORE

EXPLORE