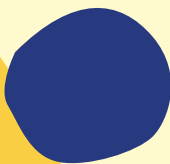
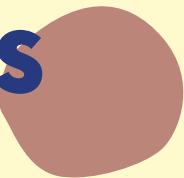
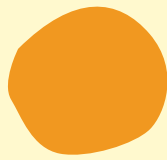


RREV Online Pilot Accelerator

**Four
partner
schools**



Working
together
to form:

A specially
designed
online
program
for your
school

\$100K in
Seed funding

**Continuity of Learning through
online options that keep students
engaged in their local schools.**

A team of RREV educators has developed a remote pilot that will serve the needs of remote students while maintaining a personal connection with in-school opportunities to participate in extra curriculars or unified arts courses. This pilot program has potential to serve as a prototype for several other districts interested in implementing their own remote schools.

This first Pilot was developed through the RREV project. We are inviting all educators state wide to join us in a hyper focused pilot design class to develop a pilot that meet the unique needs of their school.

[Click on titles below for more information](#)

How might we...

Create an independent and unique remote program that continues to support the individualized needs of students while increasing the capacity for participation by using a collaborative approach?

Educators would be responsible for:

The delivery of one content area they are experts in to ALL students in the collaborative.

How do we get started?

RREV is offering a remote pilot accelerator course (RPAC) based on a prototype online learning pilot. Educators will be enrolled in an accelerator course which will use this existing pilot to develop site specific collaborative teams of educators from several districts to form a partnership in the delivery of an online program.

Why this accelerated model?

Upon completion of this uniquely focused course, RREV will provide each successful RPAC graduate team with a one time, \$100K stipend to hire a teacher and other associated costs towards implementation.

Why partner with others?

Partnering with other SAU's minimizes the individual investment of teachers and administrative support.

[For additional information and next steps click here](#)