COVID-19 Fall Restart

Rocket Virtual With edmentum

Available by choice to any R-P enrolled student. Student participates in 3 fully virtual courses. Student remains an R-P student.



curriculum & instruction

K-5 | Michigan certified teacher provided by edmentum:

R-P provides a virtual mentor

6-12 | Michigan certified teacher provided by edmentum:

R-P provides a virtual mentor

 High quality curriculum and instruction that meets state and national standards and graduation requirements

delivery & communications

- Virtual delivery
- edmentum Student Information System edmentum
- Flexible asynchronous learning with synchronous lessons (45 min.) 2x a week for core subjects and every other week for electives.
- Teachers provides synchronous weekly office hours for drop-in support
- 1:1 teacher-to-student/parent meetings as requested
- Teachers provide timely, qualitative video and text-based feedback
- Student-to-student interaction through live lessons and the through Edmentum

attendance, feedback, & grading

- · Attendance is required, recorded, & monitored
- · Assessment of student work, timely & constructive feedback will be a priority for teachers.
- · Grades/report cards will be given
- Credits earned count toward R-P graduation requirements and diploma

technology & access

- Electronic device required
- Internet access required
- · Devices available through R-P

special populations

R-P provides delivery of services

- Special Education
- Section 504
- English Language Learners (ELL)
- Michigan certified teachers implement individualized accommodations as required

electives

Courses aligned to these subjects are available to students

meals

Food service available to those in need

athletics & extra-curriculars Same access as any other enrolled R-P student

Rocket Virtual Registration:

Elementary: Registration with Google survey

Deadline August 26

Secondary: Registration in PowerSchool

Deadline August 26

Distance Learning Definitions: (student/teacher in separate locations)

Asynchronous: Learning in which the student and teacher are not connected in real time (not live). Requires students to independently complete tasks and activities. Methods of learning include: self-guided lesson modules, streaming video content, virtual libraries, posted lecture notes, & exchanges across discussion boards or social media platforms.

Synchronous: Learning in which the student and teacher are electronically connected in real time/live, interacting in a specific virtual place, through a specific online medium, at a specific time.