



2020-2021 Remote Learning Plan - Cloverleaf Local Schools

Description of how student instructional needs will be determined and documented.

Remote learning students will have a teacher/facilitator assigned to their lesson delivery. We will utilize a balanced assessment system consisting of formative and summative assessments to determine instructional needs. Documented instructional plans will be based on state content standards as well as individual student academic and social/emotional needs.

The method to be used for determining competency, granting credit and promoting students to higher grade levels.

Student academic competency will be determined through a balanced assessment system utilizing vendor benchmark data, progress monitoring, district created assessments, as well as individual classroom teacher assessments. This information is then used to monitor students skills and knowledge in order to be promoted and/or receive credit.

The school's attendance requirements, including how the school will document participation in learning opportunities.

Daily participation will be required. If a student does not participate he/she will be considered absent for the day. All documentation will be in ProgressBook.

A statement describing how students' progress will be monitored.

Student academic progress will be monitored by licensed teachers using a balanced assessment system and reported in ProgressBook.

A statement as to how equitable access to quality instruction will be ensured.

All remote learning students will be issued a chromebook and, if necessary, a hot spot. Our balanced assessment process and implementation will allow us to monitor programming at the district and building level to ensure we are able to determine student growth, quality of the educational experience and equity for students.

A description of the professional development activities that will be offered to teachers.

Teachers at Cloverleaf Local Schools will participate in professional development in best practices for remote learning, design and function of digital environments including Google Classroom, Google Meet, and Screencastify to align our content delivery, student and parent communication, and learning platform.