**Elementary Return to Learn**

**Total Virtual Learning:**

\* Teachers will be on campus daily during contract hours (7:45-3:45) to provide instruction and support through virtual methods

\*  SeeSaw will be used as our platform for instructional delivery.  Embedded will be other technologies, such as Zoom, Google Meet, videos, etc.  This will allow teachers, students, and parents to communicate and give immediate feedback to online work or ask/answer questions.

\*  Daily attendance will be taken and grades/ achievement data will be collected.  JMC will be utilized as the student information system.  Parents can access this information.

\*  Direct and explicit instruction will be delivered through virtual means (Zoom/ Google Meet) on a daily basis in the core subject areas of reading, math, and science.  Lessons will be scheduled on a grade-level basis so that students can access online instruction.

\*  Guided and independent practice opportunities will be provided through online and paper/ pencil means.  Learning packets with directions will be delivered bi-weekly to homes for individual students.

\*  Teachers will collaborate weekly to ensure instruction is delivered on mastery standards, and to analyze data to ensure student needs are being met.

**Hybrid Learning:**

\*  Students will return to the brick and mortar building but divided into groups of ten or fewer within the classroom.  Some students will report on Monday/ Wednesday/ EO Friday and some will report Tuesday/Thursday/ EO Friday.  Hours of contact will be 8:30-3:30 for students. (Exact groupings and transportation TBD).

\*  On the days students are not in the building, they will connect to the classroom through digital remote means (Zoom/ Google Meet) to access the instruction and curriculum.

\*  Social distancing measures and mitigation strategies will be implemented in the classrooms, hallways, lunchroom, playground, and gym.  All students and staff may be required to wear a mask.

\*  All other expectations and guidelines from distance virtual learning will be implemented (see plan above).