

Kelloggsville High School

4787 S. Division Ave SW Grand Rapids, MI 49548 Phone (616) 532-1570 Fax (616) 532-7780

Kelloggsville HIgh School Goals and Plan 2022-23

- 1. **Reading Goal**: 60% of all Kelloggsville High School students will meet or exceed their projected growth on the Reading NWEA assessment for Fall 2022 to Spring 2023. (Currently at 48%)
 - a. Activity: Implementation of new ELA curriculum with high-level instruction.
 - b. Activity: Implementation of common reading strategies across content areas.
 - c. Activity: Students will be exposed to grade-level content.
 - d. Activity: KHS Departments will collect data that can be used to drive day-to-day instruction, in order to align teaching and learning with areas that need improvement.
- 2. **Math Goal**: 65% of all Kelloggsville High School students will meet or exceed their projected growth on the Math NWEA assessment for Fall 2022 to Spring 2023. (Currently at 58%)
 - a. Activity: Students will take the NWEA K-12 Math test to allow for continuous data collection throughout their time at KHS.
 - b. Activity: Students will be exposed to grade-level content.
 - c. Activity: KHS will offer tutoring from staff at KHS.
 - d. Activity: KHS Departments will collect data that can be used to drive day-to-day instruction, in order to align teaching and learning with areas that need improvement.
- 3. Whole Child Goal (SEL): Kelloggsville High School will reduce the number of suspensions due to behavior.
 - a. Activity: CHAMPS in the classroom
 - i. In-house training for staff unfamiliar with CHAMPS
 - b. Activity: All KHS students will partake in a universal screener developed by Kelloggsville Public Schools in the Fall of 2022 and again in the Spring of 2023. This screener will identify student areas of need pertaining to social and emotional growth.
 - c. Activity: PSC- implemented with fidelity
 - i. Social and Emotional Learning
 - 1. Explore T.R.A.I.L.S. for 9-12
 - ii. Activity: Restorative Practices are used frequently and effectively at KHS.