## District/ Parkview Elementary LCAP Goals 2019-2020

"Give It All You Got!"

| Chico Unified LCAP Goals 2019-2020 | Parkview Elementary LCAP Goals | PARKVIEW Actions |
| :---: | :---: | :---: |
| Goal No. 1 Quality Teachers, Materials and Facilities | Parkview will update and maintain technology to extend STEM and increase technology opportunities and implementation for each student. |  |
| Goal No. 2 Fully Align Curriculum and Assessment with State Standards <br> 2019-2020 District Focus: <br> Develop and refine a TK-12 sequence of common assessments aligned to State <br> Standards, with emphasis on Grade 11 | Parkview will provide on-going professional development via conferences, PLC, peer observations. <br> Parkview will continue to work on creating a TK-5 STEM scope and sequence with integrated ELA standards. | Provide PLC collaboration days, summer PLC days <br> Create a STEM Leadership Team STEAM conference, NGSS Rollout PD |
| Goal No. 3 Support High Levels of Student Achievement in a Broad Range of Courses | "A years growth in a year's time for each Parkview student" <br> Parkview will make data driven decisions to meet each students academic and social emotional needs to ensure each student makes a year's growth via PLC's, collaboration meetings and SBIT's | UDL Team/ CoTeaching PBIS Leadership Team SBIT revision of system STEM Leadership Team PLC |
| Goal No. 4 Provide Opportunities for Meaningful Parent Involvement and Input | Parkview will build positive relationships with students and families via timely responses and positive, open communication. | Use of Aeries communication, Twitter ELAC, PTO, SSC participation <br> Parent Nights <br> Pilot APTT |


|  | Parkview will host family engagement nights- <br> STEM Night and 2 Parent Media/Technology <br> nights. |  |
| :--- | :--- | :--- |
| Goal No. 5 Improve School Climate | Parkview will increase attendance rates and <br> decrease suspension rates via PBIS, PLC's, and <br> provide enrichment opportunities for students <br> (GenYes, Math Olympiads, other club <br> opportunities) | PBIS Leadership Team <br> Robotics Club, Makerspace |

