

Student Growth Data Overtime in *ELA* from Sept. to Feb. 2019 by comparing points between Benchmark to the next Progress Monitoring Data per each Month as measured by iStation.

- 12 out of the 13 students in Kinder made positive gains of two or more points in ELA between January and February 2019 data as measured by iStation.
- 4 out of the 12 students in 1st Grade made positive gains of two or more points in ELA between January and February 2019 data as measured by iStation.
- 14 out of the 22 students in 2nd Grade made positive gains of one or more points in ELA between January and February 2019 data as measured by iStation.
- 9 out of the 14 students in 3rd Grade made positive gains of two or more points in ELA between January and February 2019 as measured by iStation.

Student Growth Data Overtime in *ELA* from Sept. to Feb. 2019 by Level 1 (Emerging), Level 2, Level 3, Level 4, and Level 5 (Proficiency) as a Projection of Transition State Assessment as measured by iStation between Benchmark to the next Progress Monitoring Data per each Month.

- 4 out of the 14 students in 3rd Grade met Level 4 and Level 5 in ELA as measured by February 2019 iStation data.
- 3 out of the 12 students in 4th Grade met Level 4 and Level 5 in ELA as measured by February 2019 iStation data.
- 3 out of the 15 students in 5th Grade met Level 4 and Level 5 in ELA as measured by February 2019 iStation data.

Student Growth Data Overtime in *Math* from Sept. to Feb. 2019 by Level 1 (Emerging), Level 2, Level 3, Level 4, and Level 5 (Proficiency) as a Projection of Transition State Assessment as measured by iStation between Benchmark to the next Progress Monitoring Data per each Month.

- 0 out of the 13 students in Kinder did not meet Level 4 and Level 5 in Math as measured by February 2019 iStation data.
- 1 out of the 12 students in 1st Grade met Level 4 and Level 5 in Math as measured by February 2019 iStation data.
- 4 out of the 22 students in 2nd Grade met Level 4 and Level 5 in Math as measured by February 2019 iStation data.
- 5 out of the 14 students in 3rd Grade met Level 4 and Level 5 in Math as measured by February 2019 iStation data.
- 4 out of the 12 students in 4th Grade met Level 4 and Level 5 in Math as measured by February 2019 iStation data.
- 11 out of the 15 students in 5th Grade met Level 4 and Level 5 in Math as measured by February 2019 iStation data.