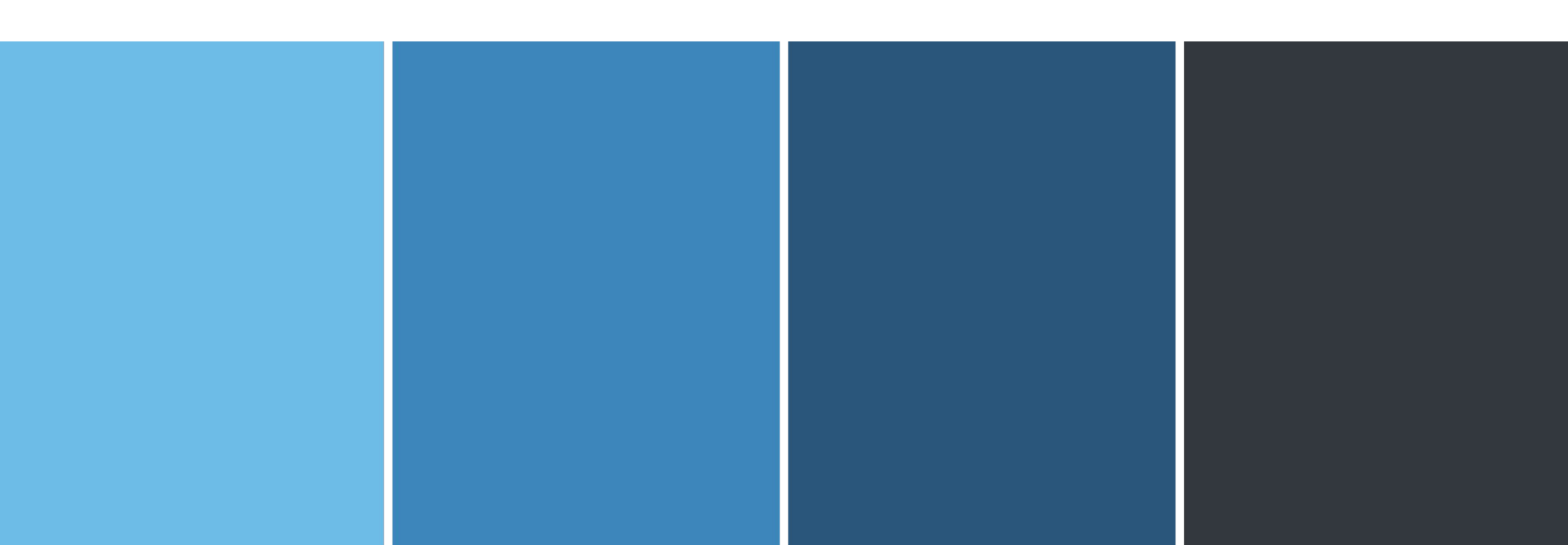


Reading Improvement Plan Update Freedom Elementary



- · All reading classrooms are utilizing Into Reading, which is a high quality instructional resource.
- Accelerated Reading, Reading Logs, and "Caught You Reading" cards provide incentives for students and parents to be active readers in school and outside of school.
- Teachers are receiving feedback weekly on lesson plans as well as classroom instruction by the district literacy coach.
- Weekly PLCs allow time for standard deconstruction, pacing, instructional planning, assessment data review and action steps. Data boards are used to visually display student achievement and are updated frequently.
- Teachers have opportunities to visit strong model classrooms across the district to collaborate with grade level peers.

Intervention Systems

- All reading teachers and special education teachers have been trained and are implementing UFLI (University of Florida Literacy Institute) Foundations, which is an systematic and explicit program for teaching phonics and foundational reading skills.
- Through a partnership with the Dyslexia Association of the Pennyrile, 55 students in grades K-2 are currently being tutored one on one in the Barton System by trained tutors, many of which are retired teachers.
- Intervention staff are working with students who are struggling with standards mastery to provide additional support and instruction.

Celebrations in Data

- Freedom Elementary reduced the number of students scoring below the 30th percentile on Winter Map by 18%. This reduced the number of students needing a reading improvement plan in grades K-4.
- On Winter MAP, the number of students in grades 3-5 predicted to score novice on KSA decreased and the number of students predicted to score proficient or distinguished on KSA increased. Predicted index improved from 33.4 to 44.7.
- Mastery Connect predictions showed similar trends as MAP with a prediction index change from 26.3 to 42.2.



^{*}Last year's KSA Index for Reading was 32.9.