Parkview Elementary Annual Title One Meeting & Report to the Public 2023

The goal of Parkview Elementary is to enable each student to reach his/her full potential academically, socially, and emotionally.

Enrollment

Grade Level	Number of Students
Kindergarten	81
First Grade	71
Second Grade	68
Third Grade	80
Fourth Grade	68
Fifth Grade	69
Total Enrollment	437

Demographics

Building Race Percentages

Asian	1%
African American	2%
Hispanic	16%
Native American	1%
Two or More	13%
White	67%

Other Building Demographics

Free/Reduced Meals	60%
English Language Learners	8%
Special Education	19%
Gifted and Talented	4%

Programs at Parkview Elementary

Curriculum

Literacy

- → Teacher Training: Reading Workshop, Reading Assessments
- Increase Classroom
 Libraries & Decodable
 Texts
- → Additional Classroom
 Materials for Literacy
 Centers & Small Group
 Instruction

Math Investigations

- Teacher Training: Math Workshop
- → Supply Standards based Math Materials
- Support Hands-On Math Experiences

Writing Focus: AR Writing Standards

- → Teacher Training: Writing Workshop
- → Meeting Individual Student Needs
- → Increase Student Proficiency

Curriculum

Technology

- → Computer Lab with 28 computers
- → Learning.com, IStation, CODE
- → Full time Lab Instructor
- → NewLine Interactive Touch Screens in all classrooms
- → All classrooms are 1:1 with student technology devices
 - ♦ Grades K-2 Ipads
 - ♦ Grades 3-5 Chromebooks
- → 25 Laptops

Instruction

- → Evidenced Based Instruction
- → Literacy & Math Intervention
- → Assessment of Student Learning: Summative and Formative; Standards Based

Title | Budget

Computer Lab Salary:

\$40,891

Technology Supplies:

\$13,375

Covers/Cases, Cords/Chargers

Ink cartridges to print books

iStation, MyWrite subscriptions

Parent Involvement:

Reading Intervention Para

School Wide Instruction:

Math and Literacy Materials

Professional Development

Substitutes to provide Professional Development for Teachers:

\$1,233

\$35,000

\$27,981

\$13,090

Total: \$131,570

Curriculum Goals

Reporting

- Continue the use of standards-based reporting
- → Report individual student growth
- → Continue developing proficiency scales

Literacy & Math

- → School wide intervention blocks
- → School wide reading and writing workshop
- → School wide math workshop & Math Fluency
- Adaptive computer program

Instruction

Focus on diagnosing individual student needs and planning effective instruction to meet those needs

Progress Toward Goals



Multiple Measures of Progress

- → New State Assessment 3-5 ATLAS (adaptive assessment replacing ACT Aspire)
- → IStation: computer adaptive assessment, for grades K-2
- Ongoing classroom assessments for literacy, writing, and math

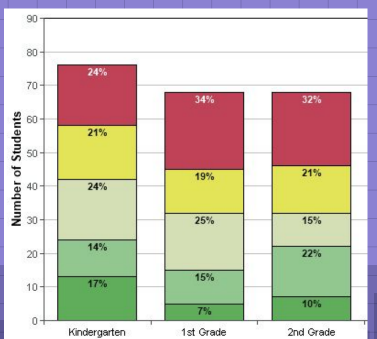
Assessment Data



IStation (K-2)

K-2 Reading

April 2023



Level 1

Level 2

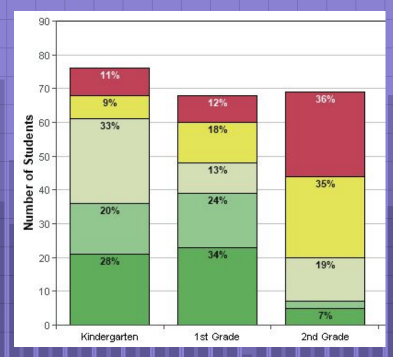
Level 3

Level 4

Level 5

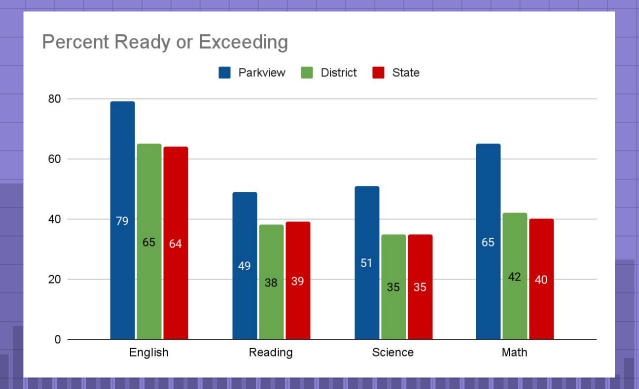
K-2 Math

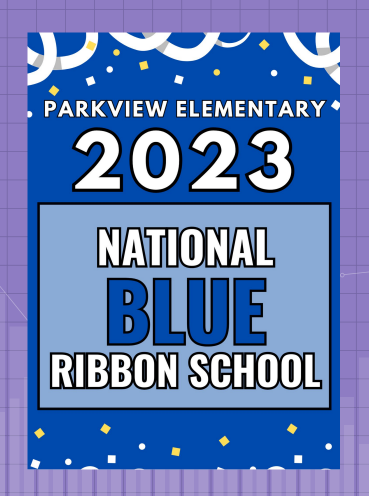
April 2023



ACT Aspire (3-5)

School Wide 3-5













Parental Involvement

Parents are Important

- → You will be given many opportunities to be involved in your child's education
- → Parent Right to Know: Highly Qualified Teacher
- Parents as Decision Makers
- → Please volunteer to serve on committees and attend PTA meetings so that you may become a part of planning, implementation and review of our student and parent programs

Questions, Comments, or Suggestions

