### **Chester Park COLT**

### Winter MAP Scores 2019

### Math

Grade	Student Count	Not Met		Approaches		Meets		Exceeds	
		Count	Percent	Count	Percent	Count	Percent	Count	Percent
K	49	12	24.5%	18	36.7%	12	24.5%	7	14.3%
1	68	21	30.9%	27	39.7%	16	23.5%	4	5.9%
2	54	15	27.8%	19	35.2%	18	33.3%	2	3.7%
3	74	26	35.1%	22	29.7%	24	32.4%	2	2.7%
4	67	28	41.8%	26	38.8%	11	16.4%	2	3.0%
5	47	14	29.8%	17	36.2%	15	31.9%	1	2.1%
Total	359	116	32.3%	129	35.9%	96	26.7%	18	5.0%

### **Reading**

Grade	Student Count	Not Met		Approaches		Meets		Exceeds	
		Count	Percent	Count	Percent	Count	Percent	Count	Percent
K	51	19	37.3%	27	52.9%	5	9.8%	0	0.0%
1	67	33	49.3%	26	38.8%	6	9.0%	2	3.0%
2	54	33	61.1%	13	24.1%	6	11.1%	2	3.7%
3	74	40	54.1%	26	35.1%	6	8.1%	2	2.7%
4	67	42	62.7%	19	28.4%	3	4.5%	3	4.5%
5	47	14	29.8%	25	53.2%	8	17.0%	0	0.0%
Total	360	181	50.3%	136	37.8%	34	9.4%	9	2.5%





## **Purpose of the Report**

This report provides highlights, facts, and goals to our parents, guardians, and community members.

## **School Improvement Council (SIC)**

Larissa Thompson-Parent Chair
Emily Gladden-Parent
Jessica Teague-Parent
Eunita Hughes-Bradley-Community
Ria Forester-Community
Deundra Hall-Brown-Community
LaTisha Hall-Glasper-Teacher
Rebecca St. Clair-Teacher
Walter Jones-Ex-Officio
Thomasina Curenton-Ex-Officio

## **Mission Statement**

High Tech, High Expectations Committed to Excellence for All Students





Chester Park Center of Literacy through Technology

2019—2020 Report to Parents



SCIENCE TECHNOLOGY ENGINEERING

ARTS MATH

Mr. Walter Jones, Principal
Mrs. Thomasina Curenton, Assistant Principal

## **Celebrate With Us!**

# **Goals and Strategies**

## Why STEAM?

### Kaden Land was crowned School Spelling Bee Champion

- 38 mentors for students with Mentoring Matters
- Became a partner with Carolina Family Engagement Center
- Continuation of Chorus for students in 3rd—5th Grade
- Continuation and expansion of technology initiatives
- Professional Learning Communities were continued. These groups focused on standards, best practices, balanced literacy, and data analysis.
- COLT families participated in several Family/School events such as Literacy Night, Math Mardi Gras, and Title I Family Night.
- COLT Teacher of the Year-Mrs. Hall-Glasper
- COLT Support Staff of the Year- Mrs.
   Suzie Martin
- Continuation of ClassVR headset (virtual reality) in 3rd—5th Grade Classrooms

#### I. Increase Student Achievement

### **Strategies:**

- Continuation of Professional Learning Communities and STEAM Framework
- ◆ Data Analysis (MAP, F&P, CFAs, SC Ready, SCPASS, etc.)
- Support of a Literacy Coach, Reading Interventionist, Reading Interventionist Assistant and Math Interventionist/Coach

### II. Enhance Family and Community Involvement

### Strategies:

- Literacy Night, Math Mardi Gras Night,
   Technology Showcase, and Title I Family Night
- ♦ Grade Level STEAM Performances/ STEAM Nights
- ♦ Family Engagement Liaison
- Community Service Learning Projects (Relay for Life, Angel Tree, Pjamming for Kids with Cancer, and United Way)
- III. Provide a safe, orderly, and healthy school that ensures a positive and caring learning environment

#### **Strategies:**

- ♦ PBIS Program
- ♦ Safety Plan and School Safety Drills
- ♦ School Safety Officer and School Resource Officer
- Crisis Response Team

"Chester Park COLT is preparing to lay the tracks for Science Technology,

Engineering, Arts, and Math that will transform 21st Century learners

STEAM is a way to teach how all things relate to each other, in school and in life. It's more engaging than traditional learning styles and makes more sense to all types of learners because it is based on the natural ways that people learn and are interested in things.

## COLT Kindergarten Students Celebrating the 100th Day of School

