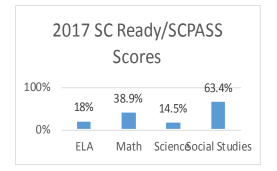
#### **Chester Park**

Center of Literacy through Technology 2015/2016 SC Ready/SCPASS Scores

**Met and Exceeds** 





Winthrop University NetSCOPE
Professional Development School

### Purpose of the Report

This report is to provide highlights, facts, and goals to our parents, guardians, and community.

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

Jessica Teague—Parent/Chair
Freidas Brown—Parent
Tonya Campbell—Parent
Tammy Barnett—Community
Matthew Alexander—Community
Alex Houston—Community
Latisha Hall-Glasper—Teacher
Lisa Campbell—Teacher
Stacey Finch—Teacher
Walter Jones—Ex-Officio
Dr. Tammy Graham—Ex—Officio

# **Mission Statement**

High Tech, High Expectations
Committed to Excellence For All
Students



Chester Park
Center of Literacy
through
Technology
Report to Parents
2017 -2018



Showcase School





Dr. Tammy Graham, Principal Mr. Walter Jones, Asst. Principal

#### Celebrate With US

- Our school Math/Science Club won First Place (Two Years In A Row) in the annual GiTi Math and Science Competition. Congratulations to Club Sponsors Wendy Shuler and Lisa Campbell.
- Students demonstrated their TECH Savvy Skills in the Annual Technology Showcase.
- Tonia Moore (2017 COLT and CCSD Teacher of the Year) was selected as a SC Future Minds Teacher Super Hero.
- Implementation of STEAM Framework and Grade Level STEAM Performances
- Implementation of STEAM Clubs for ALL students.
- Continuation and expansion of technology initiatives.
- Grade Level Professional Learning Communities were continued. These groups focused on standards, best practices, and data analysis.
- COLT Families participated in several Family/School events such as Literacy Night, Math Mardi Gras, and Title I Family Night.
- Conner Eifert was crowned School Spelling Bee Champion.
- Mr. Jonathan Smith was selected as COLT Teacher of the Year.
- Ms. LaKeisha Williams was selected as

## Goals and Strategies

- 1. Increase Student Achievement Strategies
- Implementation of Professional Learning Communities and STEAM Framework
- Data Analysis (MAP, F & P, SCReady, SCPASS, etc.)
- Support of a Literacy Coach, Reading Interventionist, Classified Reading Interventionist and Math/Technology Coach
- 2. Enhance Family and Community Involvement Strategies
- Literacy Night, Math Mardi Gras
   Night, and Title I Family Night/Events
- Grade Level STEAM Performances
- Technology Showcase
- Community Service Learning Projects (Relay for Life, Angel Tree, Pennies for Patients, United Way, Nursing Home Project, Levine's, etc.)
- COLT Boys' Club
- 3. Provide a safe, orderly, and healthy school that ensures a positive and caring learning environment Strategies
- PBIS
- Safety Plan and School Safety Drills
- School Safety Officers

# Why STEAM?

Chester Park COLT is preparing to lay the tracks for <u>Science</u>, <u>Technology</u>,

<u>Engineering, Arts, and Math that</u> will transport 21st Century learners into the future!"

STEAM is a way to teach how all things relate to each other, in school and in life. It's more fun 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.

GiTi STEAM Project
Solar Eclipse Emulator
2018 Elementary First Place
Winners—COLT GiTi

