

NC 21st Century **Community Learning Centers**



Years of 21CCLC **LINC Programs**

\$17.7 Million

21CCLC Funding Since 2002

LINC

21CCLC Sites

Average Daily Attendance

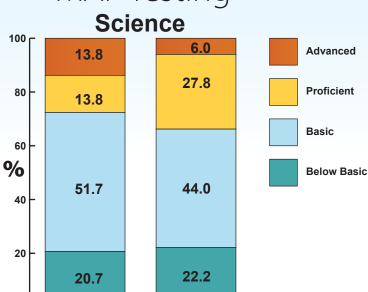
Teacher Survey

Reported Higher Academic Achievement **50% 70%**

Reported Increased Math Achievement

of youth reported a high interest in STEM

MAP Testing



2015-16

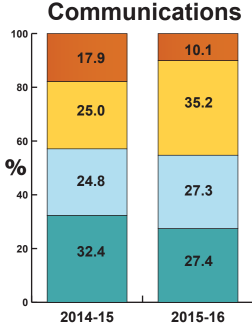
What is STEM?

STEM (Science, Technology, Engineering, and Math) represents how all topics in subject areas relate to each other and to the real world. The sentence that defines this is: Science & Technology, interpreted through Engineering & the Arts, all based in Mathematical elements.

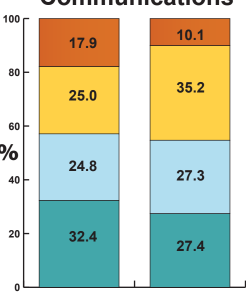
Activities

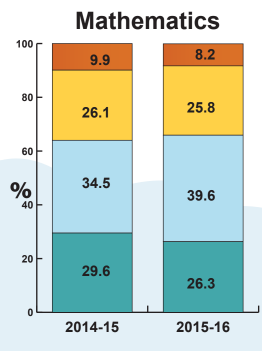
LINC STEM Activities and Clubs

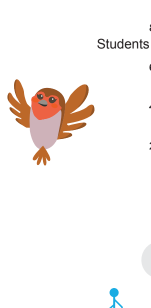
Aeronautics, Cooking, Construction, Chess, Computer Programming, Electronics, Graphic Design, Math Club, Film-making, Photography, Robotics, Zoology and more!

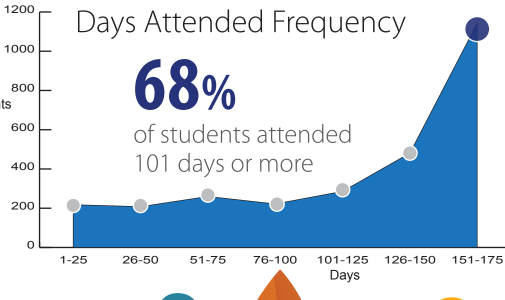


2014-15













KCPS

African Centered College Preparatory Academy

Garfield

Gladstone

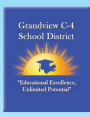
Hartman

James

Melcher Rogers

Trailwoods

Whittier



Grandview

Belvidere

Butcher-Greene

Conn-West

Grandview Middle

Meadowmere



Hickman Mills

Compass at Baptiste

Dobbs

Hickman Mills Freshman Center

Ingels

Johnson

Millennium @ Santa Fe

Smith-Hale Middle School

Symington

Truman

