



**WILLIAM J. SCOTT
ELEMENTARY SCHOOL**

**KIWANIS PRESENTATION
MARCH 13, 2024**



MISSION



The mission of Scott Elementary is to inspire and motivate underserved students to pursue careers in Science, Technology, Engineering, and Math (STEM) while providing a challenging learning environment which maximizes individual potential and ensures students are well-equipped to meet the challenges in the world around them.



VISION



The vision of Scott Elementary is to be a learning community made up of students, parents, and faculty, focused on the development of the whole child, preparing students for college and careers.



PURPOSE



With an intentional focus on literacy and high-quality instruction we will achieve excellence. Our purpose is to collaborate with all stakeholders to motivate our students to be critically thinking problem solvers. To educate them through exposure and engagement in personalized learning experiences that fully prepare them to elevate themselves and the world around them.

ELA GMAS DATA

Scott	2023	63%	24%	12%
FL Stanton	2023	58%	29%	13%
KIPP Woodson Park	2023	59%	28%	11%
Boyd	2023	68%	20%	10%
Hollis	2023	60%	27%	11%
Dobbs	2023	58%	30%	12%
Gideons	2023	66%	22%	12%
Dunbar	2023	59%	29%	10%
Tuskegee	2023	61%	27%	11%
Price	2023	56%	34%	10%
Continental	2023	59%	32%	9%
Slater	2023	67%	24%	6% 3%
Cascade	2023	69%	22%	8%
Harper-Archer ES	2023	63%	29%	7%

2022-2023

MATH GMAS DATA

Scott	2023	43%	31%	21%	4%
Toomer	2023	49%	25%	17%	8%
Heritage	2023	46%	29%	19%	7%
Jones	2023	37%	39%	16%	8%
KIPP STRIVE Primary	2023	34%	44%	20%	
Hutchinson	2023	50%	27%	19%	4%
Fickett	2023	44%	34%	17%	4%
Cleveland	2023	47%	31%	17%	4%
Perkerson	2023	33%	47%	18%	
Hope-Hill	2023	45%	35%	14%	6%
Finch	2023	49%	31%	18%	
Wesley	2023	45%	35%	15%	5%
Deerwood	2023	45%	36%	13%	6%
Centennial	2023	47%	35%	15%	4%
Kimberly	2023	49%	33%	17%	
KIPP WAYS Primary	2023	46%	36%	16%	
Usher-Collier	2023	48%	34%	17%	
Kindezi	2023	47%	35%	15%	
KIPP STRIVE	2023	50%	32%	13%	5%
FL Stanton	2023	52%	30%	18%	
BAMO	2023	50%	32%	16%	
Cascade	2023	53%	30%	14%	
Boyd	2023	54%	30%	14%	
Tuskegee	2023	54%	30%	14%	
Humphries	2023	44%	42%	12%	
Kindezi O4W	2023	54%	32%	9%	5%
Peyton Forest	2023	50%	37%	13%	
Miles	2023	56%	32%	11%	
KIPP Soul	2023	46%	42%	10%	
KIPP Soul Primary	2023	51%	37%	10%	
Harper-Archer ES	2023	59%	29%	10%	
KIPP Vision Primary	2023	43%	45%	11%	
Gideons	2023	61%	28%	10%	
Dunbar	2023	57%	32%	10%	
KIPP WAYS	2023	52%	38%	9%	
Continental	2023	64%	26%	10%	
KIPP Woodson Park	2023	63%	28%	9%	
Dobbs	2023	61%	30%	9%	
Slater	2023	59%	32%	7%	
KIPP Vision	2023	56%	36%	8%	
Price	2023	61%	35%	4%	
Hollis	2023	69%	28%	4%	

2022-2023

WINTER MAP DATA

Growth Target Category* Percentage (Math)

during test window.



[Click on a school below to see grade-level performance.](#)

The determination of whether or not a student met/exceeded their growth target is based on a calculation comparing the projected and observed growth. Each of these growth measures, as well as RIT scores in general, come with a standard error of measurement (SEM) meaning that the true score/growth lies within a range of values. We currently do not know how well MAP Growth data may align with Milestones SGP data – so each of these percentages will most likely vary from what a school and individual student might expect to see with growth data on the Georgia Milestones

School	Growth Timeframe	Exams	Met/Exceeded	Target
DISTRICT	Fall to Winter (same school year)	22,845	48%	45%

School	Growth Timeframe	Exams	Met/Exceeded	Target
Cott	Fall to Winter (same school year)	265	32%	63%
Lumphries	Fall to Winter (same school year)	208	34%	61%
West Manor	Fall to Winter (same school year)	238	37%	57%
Colton	Fall to Winter (same school year)	475	37%	55%
Springdale	Fall to Winter (same school year)	408	38%	55%
Lin	Fall to Winter (same school year)	509	38%	55%
Burgess	Fall to Winter (same school year)	522	40%	53%
Brandon	Fall to Winter (same school year)	830	40%	54%
Kimberly	Fall to Winter (same school year)	254	40%	55%
HE	Fall to Winter (same school year)	515	42%	52%
inch	Fall to Winter (same school year)	259	42%	54%
L Stanton	Fall to Winter (same school year)	149	42%	54%
eecher	Fall to Winter (same school year)	196	42%	55%
ascade	Fall to Winter (same school year)	249	43%	49%
arper-Archer ES	Fall to Winter (same school year)	452	43%	49%
eyton Forest	Fall to Winter (same school year)	264	43%	48%
eerwood	Fall to Winter (same school year)	382	43%	50%
enteen	Fall to Winter (same school year)	248	44%	49%

2023-2024

WINTER MAP DATA

Growth Target Category* Percentage (Reading)

... during test window.



Click on a school below to see grade-level performance.

*The determination of whether or not a student met/exceeded their growth target is based on a calculation comparing the projected and observed growth. Each of these growth measures, as well as RIT scores in general, come with a standard error of measurement (SEM) meaning that the true score/growth lies within a range of values. We currently do not know how well MAP Growth data may align with Milestones SGP data – so each of these percentages will most likely vary from what a school and individual student might expect to see with growth data on the Georgia Milestones.

School	Growth Timeframe	Exams	Met/Exceeded	Did Not Meet
DISTRICT	Fall to Winter (same school year)	23,673	49%	45%
Bolton	Fall to Winter (same school year)	485	34%	61%
Scott	Fall to Winter (same school year)	266	36%	59%
Lin	Fall to Winter (same school year)	509	38%	55%
West Manor	Fall to Winter (same school year)	238	38%	55%
VHE	Fall to Winter (same school year)	518	38%	56%
Finch	Fall to Winter (same school year)	261	38%	55%
Burgess	Fall to Winter (same school year)	524	38%	55%
Brandon	Fall to Winter (same school year)	828	38%	56%
Springdale	Fall to Winter (same school year)	411	42%	53%
Morningside	Fall to Winter (same school year)	746	43%	50%
BAMO	Fall to Winter (same school year)	232	43%	51%
Cleveland	Fall to Winter (same school year)	203	44%	48%
Tuskegee	Fall to Winter (same school year)	402	45%	50%
Parkside	Fall to Winter (same school year)	517	45%	49%
Howard	Fall to Winter (same school year)	959	45%	48%
Deerwood	Fall to Winter (same school year)	382	46%	48%
Perkerson	Fall to Winter (same school year)	293	47%	48%

2023-2024

HIGHLIGHTS FOR DATA 2022-2023

- **GMAS ACADEMIC GROWTH - MATH 12%**
- **GMAS ACADEMIC GROWTH - READING 4%**
- **CCRPI ATTENDANCE UP 10%**



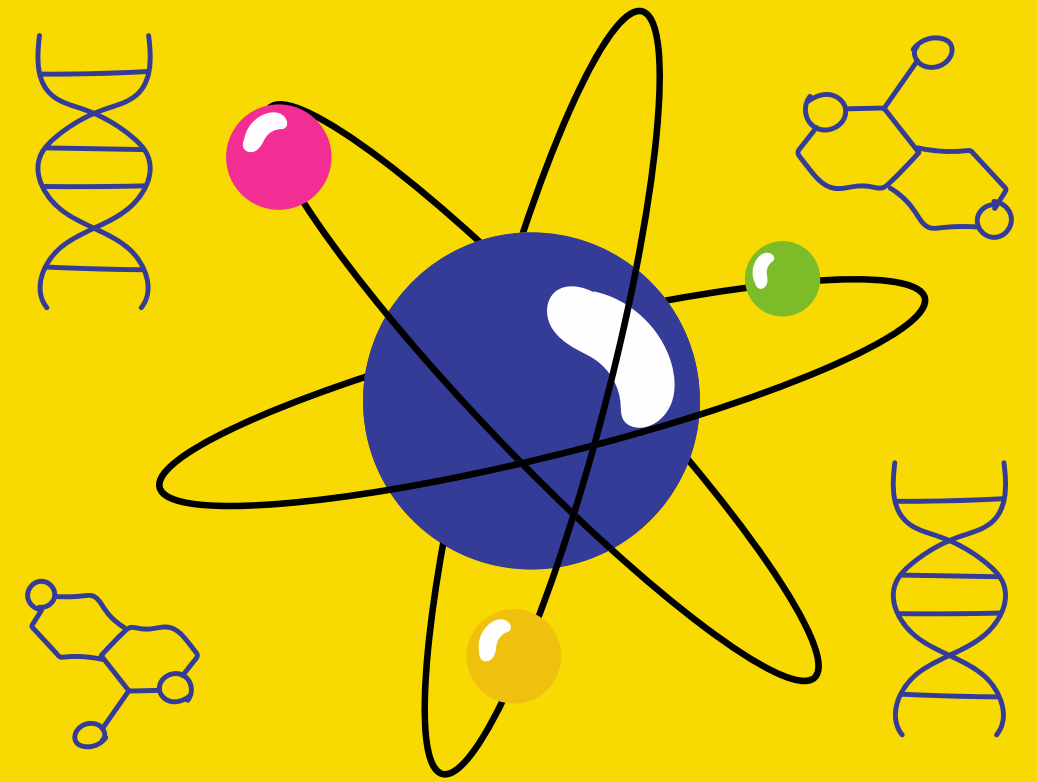
HIGHLIGHTS FOR DATA 2023-2024

- **MAP (FALL - WINTER) #1 ACADEMIC GROWTH - MATH**
- **MAP (FALL - WINTER) #2 ACADEMIC GROWTH - ELA**
- **CCRPI ATTENDANCE IS UP 15%**

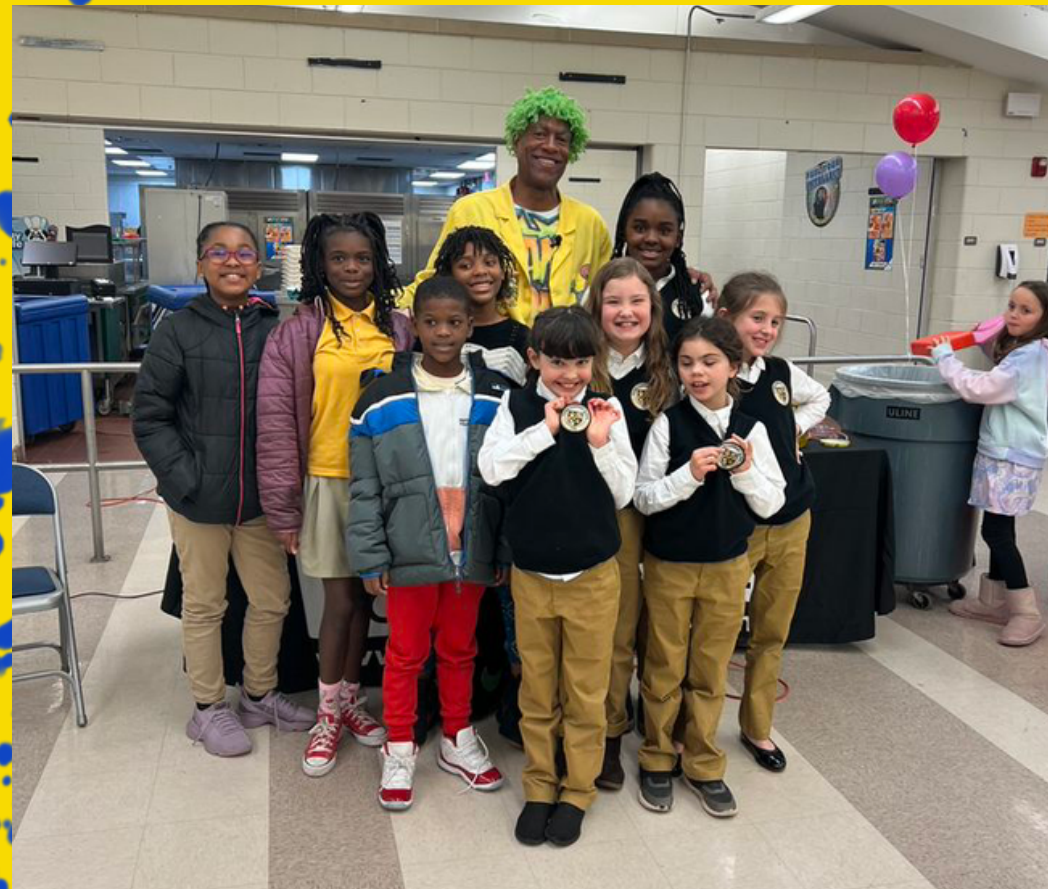
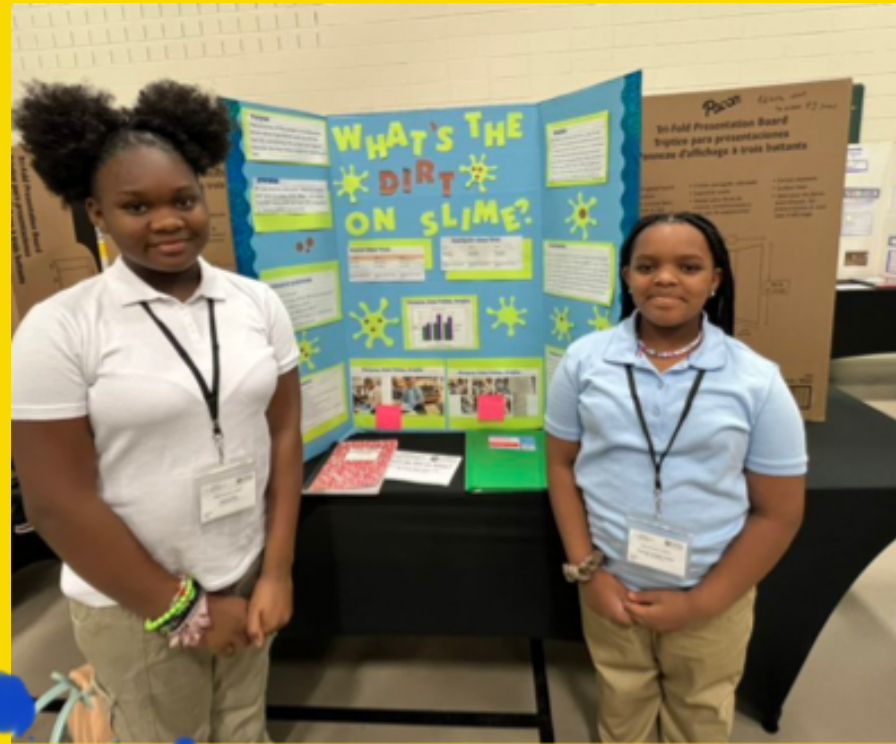




ENGINEERING AND SCIENCE FAIR



SCIENCE FAIR

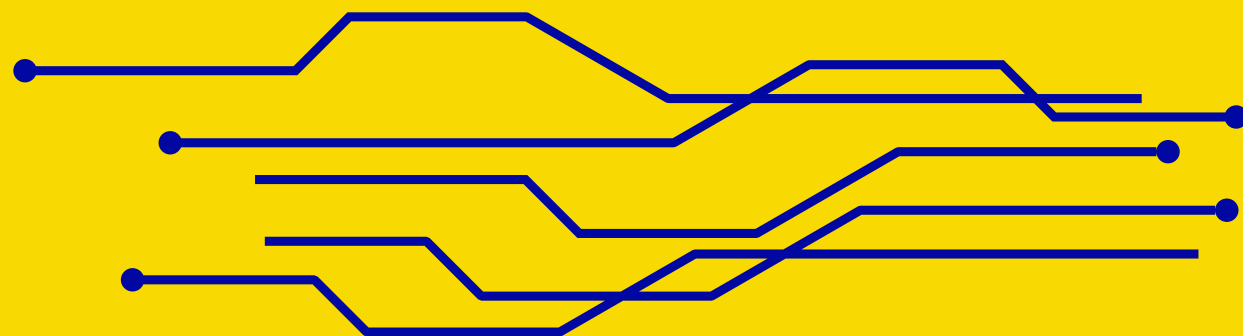


First Place Honors – ELEMENTARY

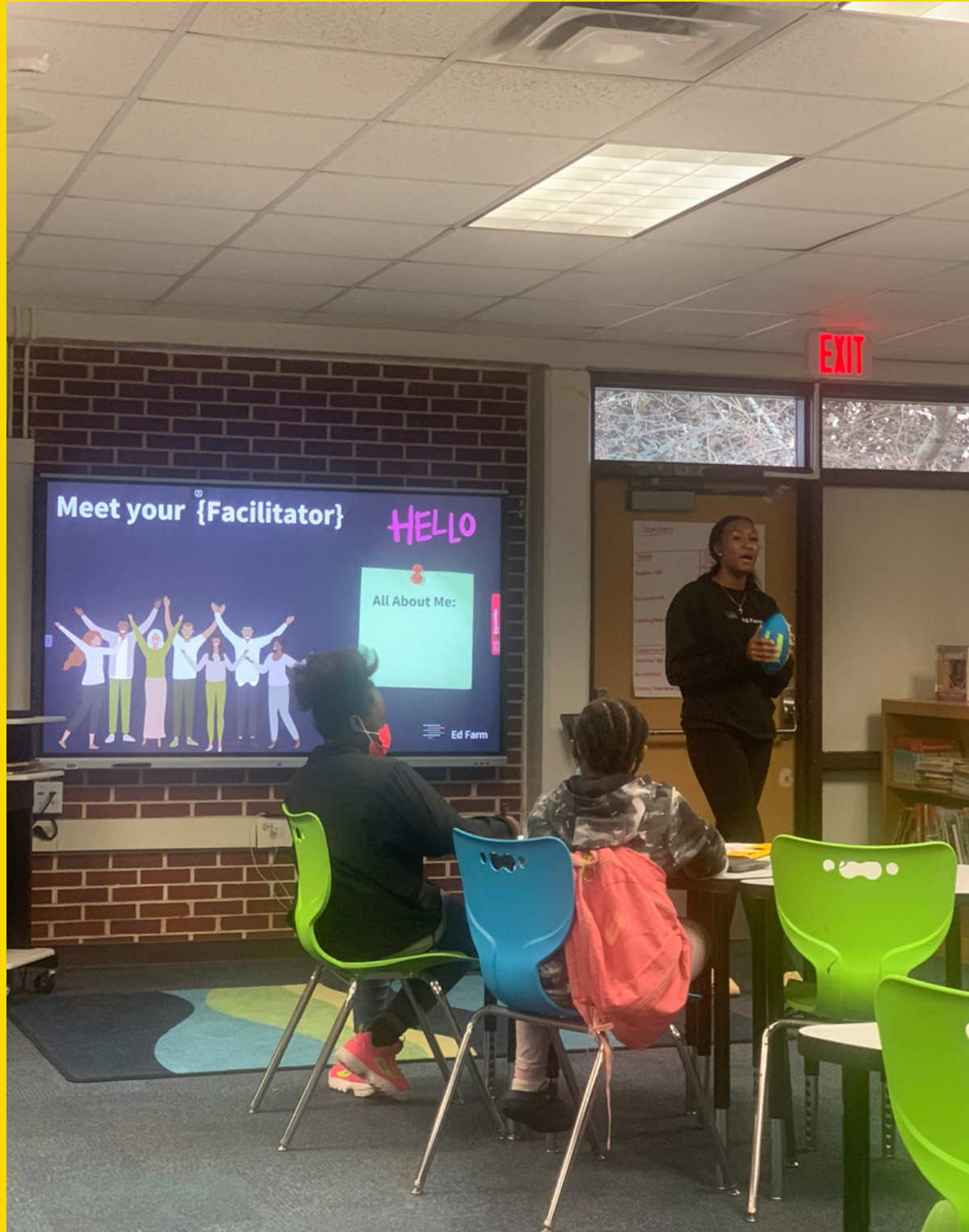
Aarav Dharmaraj	Jasleen Brown
Addison Padgett	Jennings Burr
Addison Schafer	Kendall Tran
Alexandra Murphy West	Lilia Weart
Alyssa Ortiz, Ersel Belcher, Jonathon Shumate	Maya Leykin-Yu
Andrew Hebler	Milan Magee
Anushka Ragi	Miles Mazer
Audrey McGovern	Olivia Molesworth
Azariyah Daniels Traylor, Sania Fuller ★★★★★	Pranav Vasishta
Beau Sipe	Raleigh Greene
Eleanor McDaniel	Rishabh Pandya
Evan Kemper	Senri Kawabata
Habibah Jones	Thomas Robbins
Hudson Gillentine	Winter Batts
Jake Allard	Zach Morgan, Owen Ake



TECHNOLOGY FAIR



</> CODING </>



ESPORTS CLUB



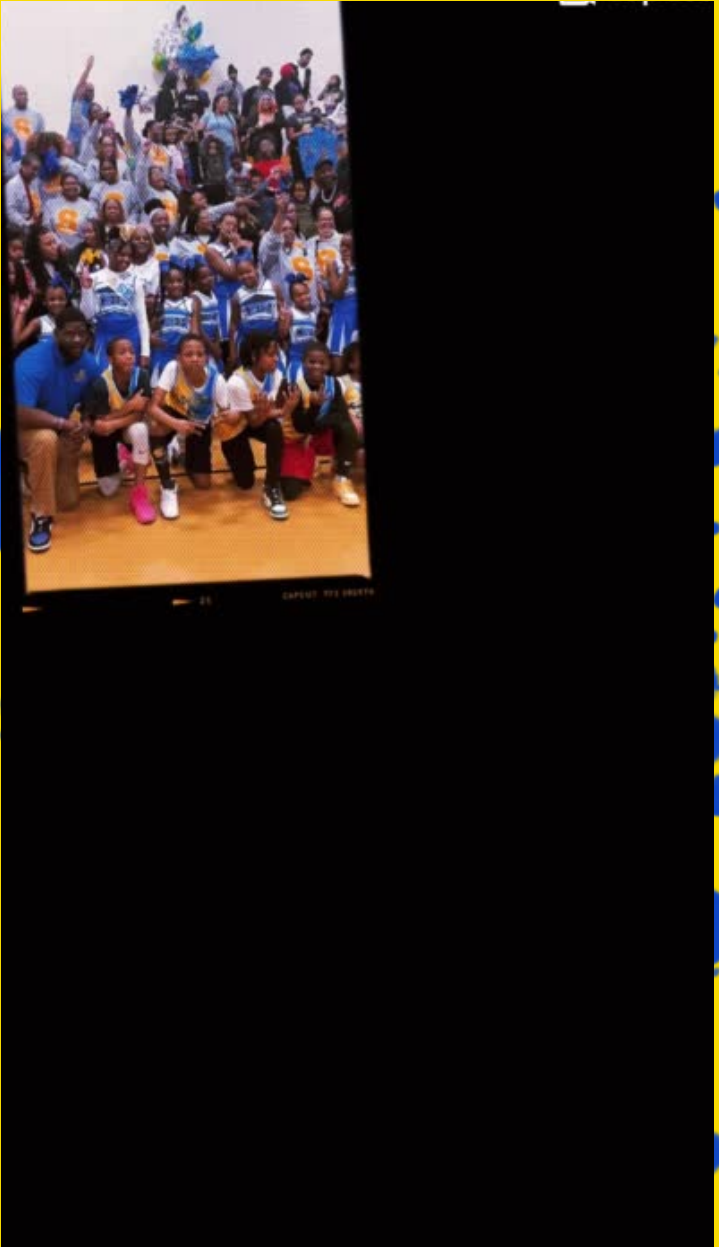
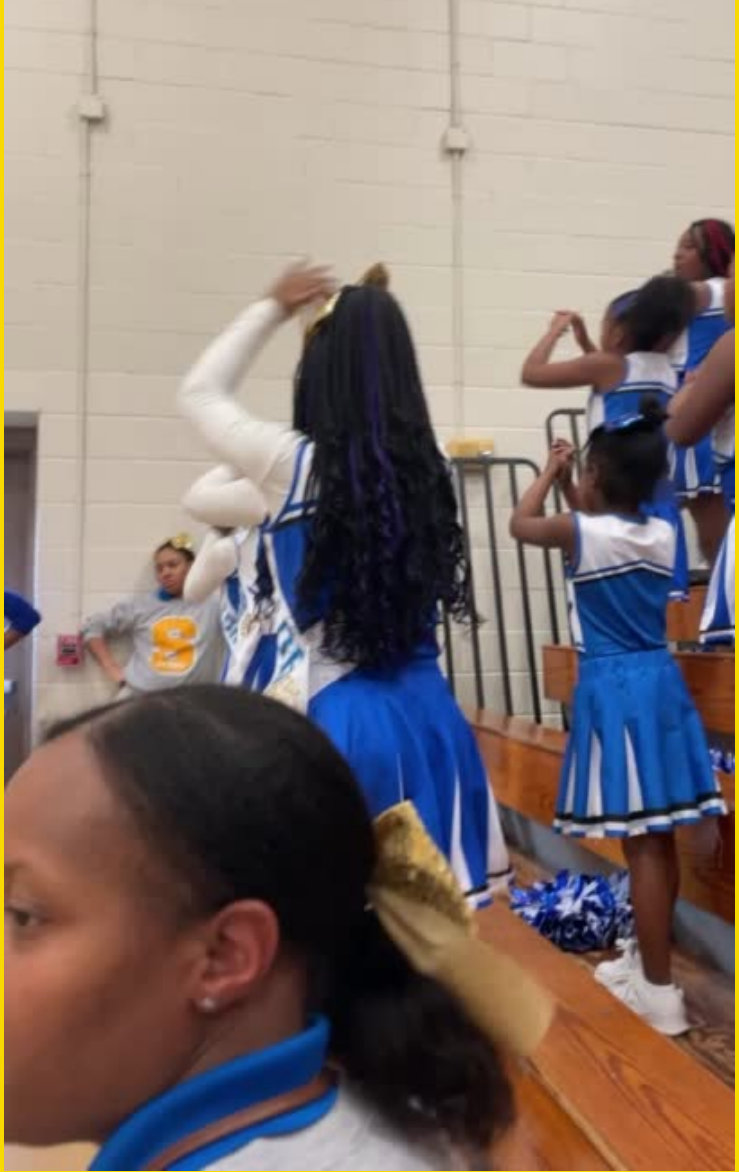
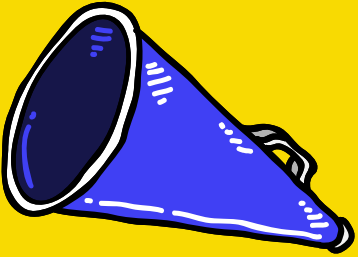
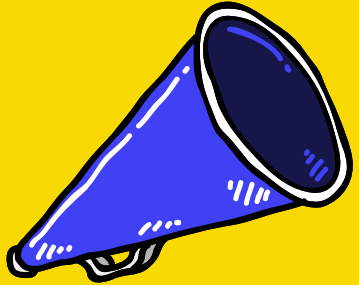
BASKETBALL



*Scott Rams
Basketball*



CHEERLEADING



NEW TEAMS @ SCOTT



Baseball

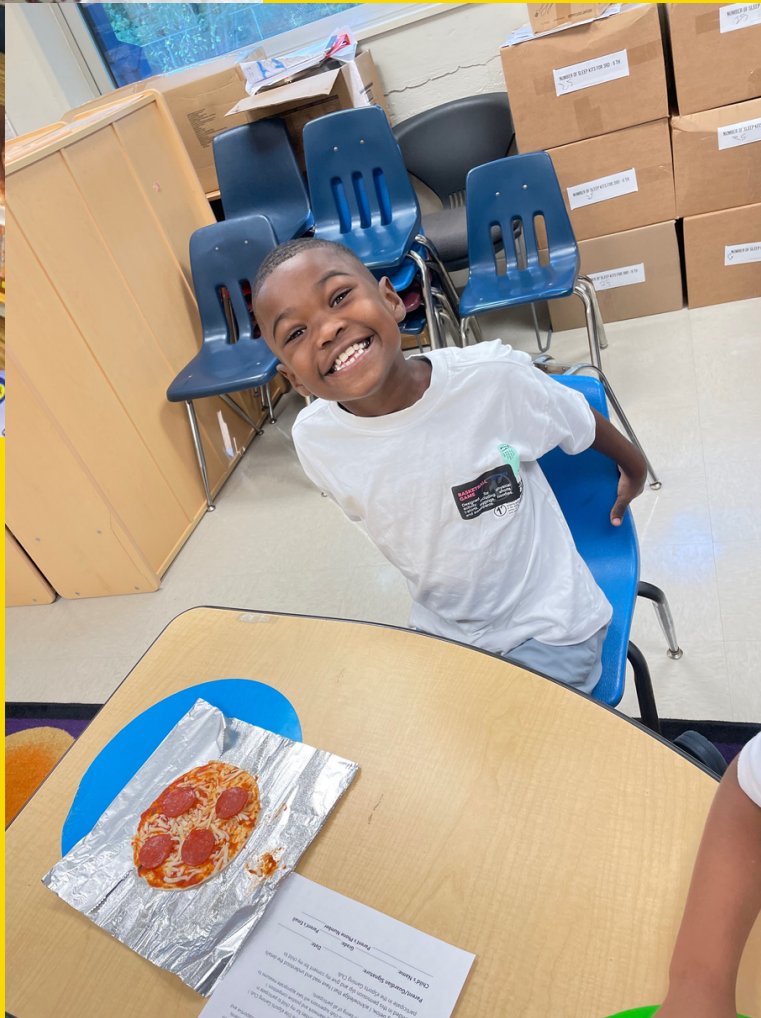
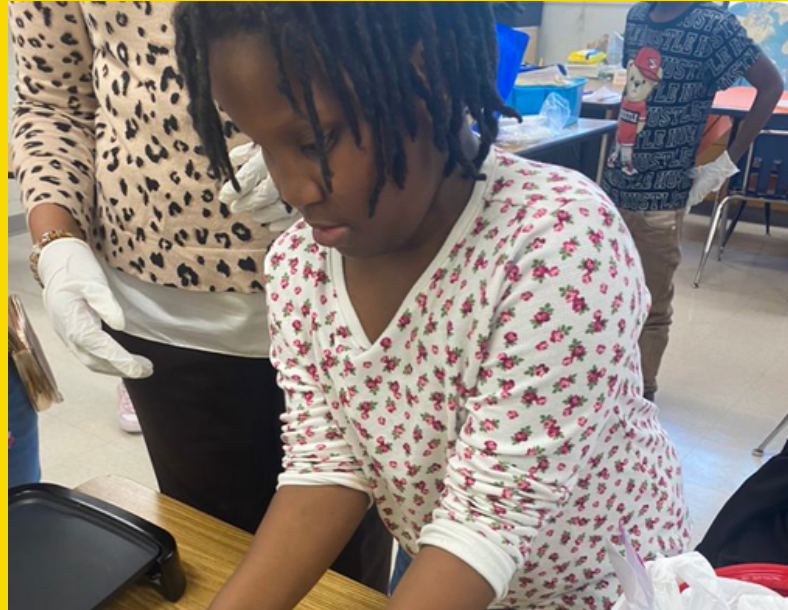


Girls Tennis



Math Team

COOKING CLUB

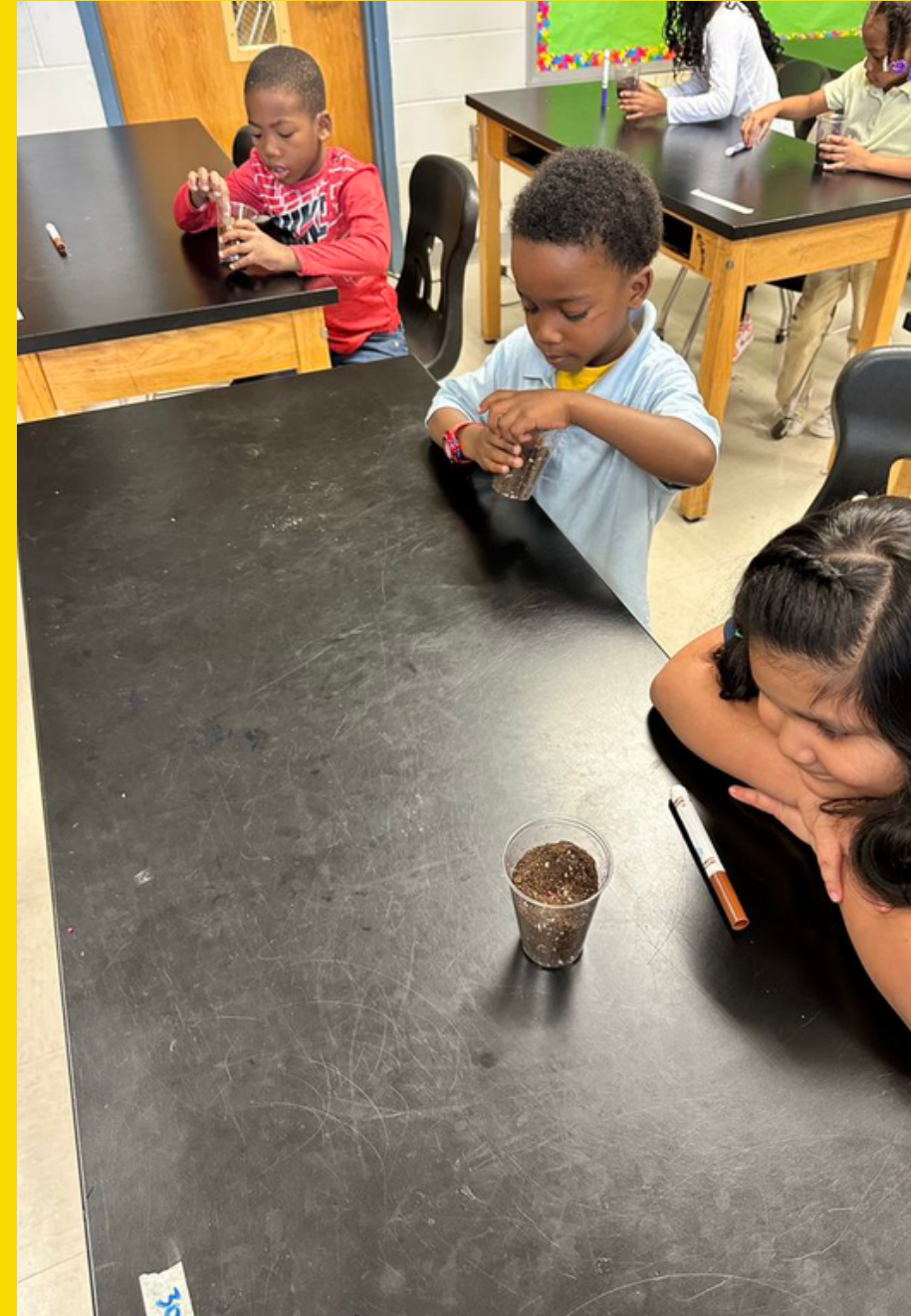




POWER~ PERFORMING ARTS PROGRAM



AGRICULTURE



PLAYGROUND/SCHOOLYARD

Playground areas are expanded and unified within a single playground footprint. Broken musical instruments are replaced, along with possible replacement of older play equipment to provide more challenging pieces for older students.

A new sign will invite in neighbors.

The paved walkway is extended to a covered space for outdoor learning, eating, socializing, or supervising play.

Small flowering trees planted alongside driveway provide beauty and rhythm to the entry.

Open space for free play is provided along with flexible seating for watching.

A half-court, sized for youth, provides a place for both structured and unstructured play.

Scott Elementary

Community Schoolyard Concept 1

APRIL 14, 2022

AN INITIATIVE OF THE ATLANTA COMMUNITY SCHOOLYARDS PROGRAM

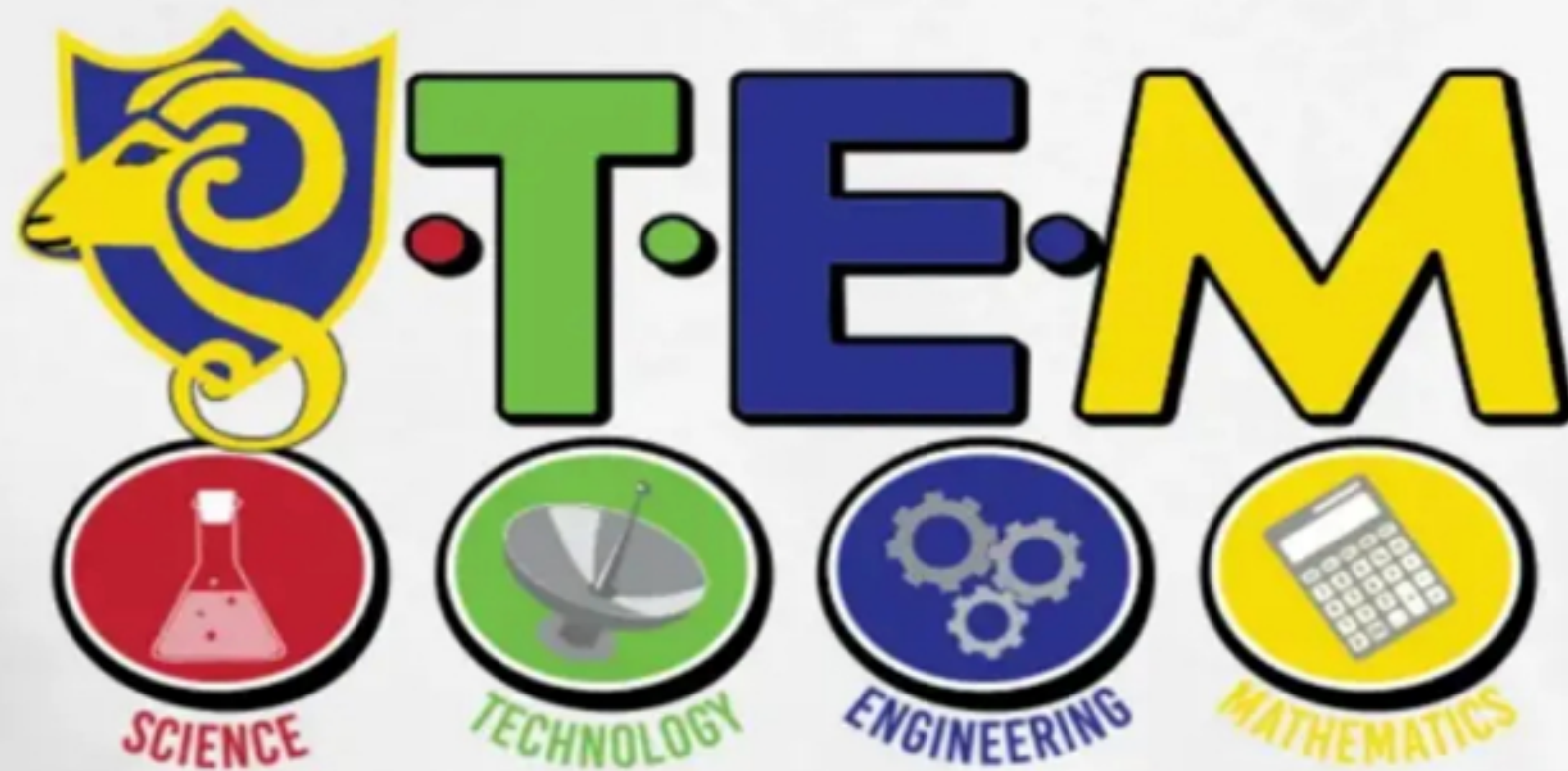
ATLANTA PUBLIC SCHOOLS | Atlanta | THE TRUST FOR PUBLIC LAND

watershed management | park price

WHAT'S HAPPENING



AT SCOTT ELEMENTARY



W.J. SCOTT ELEMENTARY
Internationally Certified

STEAM & CAREER PATHWAYS

- **AGRICULTURE**
- **PERFORMING ARTS/
MEDIA**
- **COMPUTING/
ROBOTICS**
- **GRAPHIC DESIGN**

VOLUNTEER OPPORTUNITIES

- **ANY PATHWAY RELATED FIELD**
- **ASSISTANCE WITH ANY OF OUR STUDENT CLUBS**
- **GA MILESTONES TESTING: SNACKS/ MINTS**
- **FIELD DAY: MAY 16 (DOUGLASS HS)**

AWARDS DAY MAY 27, 2024