

21ST CENTURY IMPACT NEWSLETTER

William J. Scott Elementary / (404) 802-7022







WHAT A GREAT SUMMER!

Students recieved in-person instruction that addressed unfinished learning and academic learning loss, Students were provided hands-on lessons via Power Up Programming in an engaging, incentive-filled environment with embedded whole-child and socialemotional supports.

CAMP DAY

Our scholars participated in a whole afternoon of soccer and football skils training. A special shout out to our partners for coming through and sharing their talents with our students, E33Sports as well as City Takers Pure Hope Church Project.



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AG MADE FUN/SUSTAINABLE GARDENING

It's go time for the kids. Scholars were exposed to Growing Food using Hands-On-Projects that continues to teach after each session. ✓ out some of the Projects: I Self-Watering Bottle Garden Mini-Raised Bed Gardens GRAPHIC ARTS/GRAFFITI RIGHT TRACK PROGRAM

JUNE 2021

using the culture of Hip Hop as a vehicle for selfexpression, personal development, critical thinking, and life skill acquisition. RTP offers an innovative approach: using traditional Hip Hop elements to build a rich, creative community that fosters participants' future success.

YOGA RIGHT TRACK PROGRAM

Supporting the whole child. Students participated in a 4 week yoga course. Students learned to apply their yoga skills to what they were learning in class. Program is aligned with the GA standards of excellence as well as promoting Social Emotional Learning techniques.

HIP HOP CULTURE/ BREAKDANCING RTP

Students utilized the traditional elements of Hip Hop to foster, Career Exploration, Critical Thinking, Empowerment and Self-Advocacy. While promoting, Health and Wellness, Positive Risk Taking, Problem Solving, Youth Development. Also learning some cool new moves.





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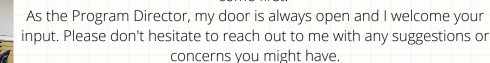


Students explored building with Lego block experiences, working in teams with various engineering and robot building projects, a refresh on math skills with technology, solved 3D puzzles, and used various technology to code. Campers had the opportunity to code and use Lego blocks with We Do 2.0 robots.









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