



Govans Elementary
21st Century Community Learning Center

Dragons After Dismissal

An After School Initiative of the Baltimore Curriculum Project

NEWS ALERT: Tells us how we are doing! Parental Survey will be distributed March 19th-21st. We value your opinion and feedback.

Help us create the most spectacular after-school environment for your children!



STEM Scholars Attend Pi Day Event in Annapolis

Written by Aniyah Brice

The Maryland STEM Festival Pi Day event was held on March 14 at the Annapolis State House. Students from dozens of local schools attended the event and we learned from our Ambassadors about STEM. In Annapolis we showed off Arduino and Lego Milo. We talked to a lot of senators and student programmers from all around the state of Maryland. We had the opportunity to watch other programmers show off their work and we also did projects with them. The most interesting part of the showcase, to me, was meeting the senators.



REMINDERS!!!

April 4th and 5th:
Annie Play @ 6PM

May 28th:
Spring Student
Showcase
@ 3:30PM

May 30th: LAST DAY
OF AFTERSCHOOL



Art Class with Loyola Students

Written by Amiya Artis

The task for today's art class is; What would a better community look like? The students are prompted to draw what would make their community better. They will be using their drawings to design a mosaic tile. The tiles will then be used to make a mosaic path leading to the Memorial Garden in Dewees Park. A few Loyola students are Ms. Jenna and Mr. Evan. Ms. Jenna is nice and calm and Mr. Evan is fun and a little goofy. This class is wonderful. Next year talk to your child about this class and see if they would like to join the art class.



Soccer Practice

Written by Ms. Kendra

Every Tuesday and Thursday Mr. P teaches enthusiastic athletes basic technical soccer skills. The athletes learn the importance of teamwork, communication, and how to play their positions. Each practice they play interactive games to learn ball control, how to pass, and how to shoot the ball.

Every practice ends with a scrimmage and fun!

3rd & 4th Grade STEM with Ms. Nicholas and Ms. Juanita

Written by: Demari Bryant

STEM is a class that you learn things like science, technology, engineering, and math concepts. One STEM class we used Legos to build a fishing pole. What I like about STEM is that we have fun and build things. Another student in my class is Aubrey York and she is in the 4th grade. Aubrey enjoys afterschool because she gets to do her homework, play outside, and have fun with her friends.

