Archdiocesan In-Service

February 12, 2016

Session#	Title	Presenter	School/Agency	Room
I	<u>3D Printing in and out of the Classroom</u>	Meggan Wilcauskas	St. Pius X	429
2	Accelerated Reader: A Valuable Piece of the Reading Comprehension Pie	Angela Williams	Our Lady of Victory	605
3	Building Blocks of Google Docs	Daphne Stephens	St. Mary's, Rome	701
4	Can Behavior Management Really Be Fun in Elementary School?	Sarah Welch & Erica Jones	St. Peter Claver	616
5	Coding: To the Tech Classroom and Beyond!	Courtney Botta	Our Lady of the Assumption	414
6	Creating Interactive Videos Lessons with Zaption & EdPuzzle	Marian Rosenberg	St. Pius X	431
7	Danielson, eleot & SCOT: Understanding the Tools for Evaluation	Connie Urbanski	ocs	115
8	Delivering Opportunity: The SAT Suite of Assessments & Khan Academy	Alex Chavarry	College Board	Media Ctr
9	Developing an Online Class	Ashley Wright	St. Pius X	418
10	Discover what Discovery Education Can Do For You and Your Students	Jeannie Barden	Holy Redeemer	703
11	Elementary Robotics Clubs and Competitions	Chris Lamm & students	St. Catherine of Siena	112
12	eleot & eProve: Next Generation Improvement Tools & Technology	Merry Clark	AdvancED	704
13	Environmental Education Alliance of GA: Resources for teaching Science indoors and out!	Jerry Hightower	Environmental Education Alliance of GA	412
14	Financial Literacy Programs for Youth	Leigh Gant	Georgia United Credit Union	404
15	Google Classroom and LaunchPad Textbooks	Moira Clark John Lash	Blessed Trinity	410
16	Guided Math: As Easy as 1, 2, 3!	Apryl Koch	St. Thomas More	614
17	iLearn Math: Filling in the Gaps	Anna Jimenez Jim Lee	Immaculate Heart of Mary	424
18	In God We Trust. All Others Must Bring Data!	Kellie DesOrmeaux	St. Thomas More	437

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19	iPad & Video	Andrew Barletta	Christ the King	603
20	Maximizing Mobymax	Renee Williams	St. Peter Claver	422
21	Principal Leadership Development	Diane Starkovich	ocs	Admin Conf Rm
22	Studying Abroad: IT's Not Just for College Kids!	Kristin Kramer	St. Pius X	406
23	Teaching Science with Technology	Lisa Wenke & Alicia Ohlin Kim Yates	St. Jude the Apostle	612
24	Tech Tools for Easy Formative Assessment	Cheri Carlson	Our Lady of the Assumption	420
25	<u>The Digital Age and Bloom's Taxonomy:</u> Facilitating Learning with a New Approach	Ramon Villacura	St. Joseph's, Athens	702
26	The iBook, the Classroom, and You	Mary Baxter	Our Lady of the Assumption	607
27	The Use of Technology & Digital Books in Teaching Math	Matt Hofkes	Our Lady of Mercy	610
28	<u>Usings Data for Remediation in the Math</u> <u>Classroom</u>	Jeanne Rast	St. John the Evangelist	422
41	What's 'Appening' in Formative Assessment?	Kathy Wood	Consultant	433
29	Vendor Presentation Newline Interactive Boards		Newline Interactive Boards	509
30	Vendor Presentation: Atlantix Global and Dell		Atlantix Global & Dell	608
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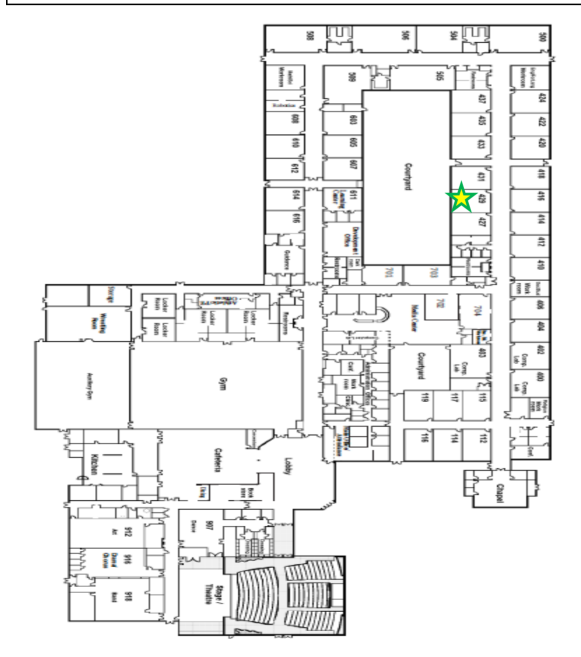
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37	Vendor Presentation: Samsung Displays	Samsung Displays	114
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39	Vendor Presentation: Smart Technologies	SMART Technologies	611
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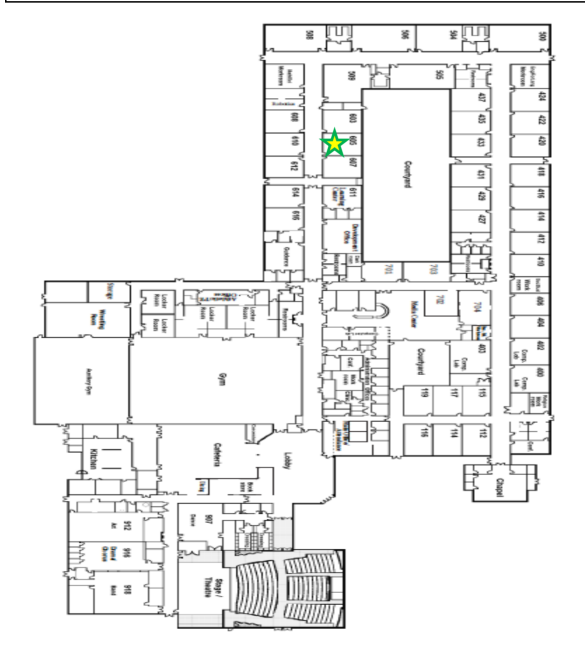
3D Modeling and Printing has a place in our schools. Learn from our successes and mistakes, as you integrate this creative tool into your curriculum. We will briefly discuss the different types of machines and their applications, different modeling programs we have used and ways we have integrated it into the curriculum as well as extracurricular uses.

Presenter: Meggan Wilcauskas, SPX Room: 429



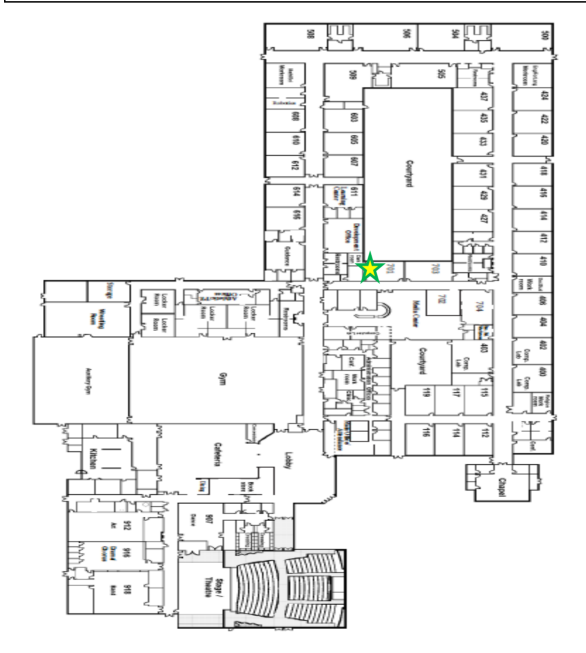
This session will explore the potential benefits of using Accelerated Read in your elementary school's reading program.

Presenter: Angela Williams, OLV Room: 605



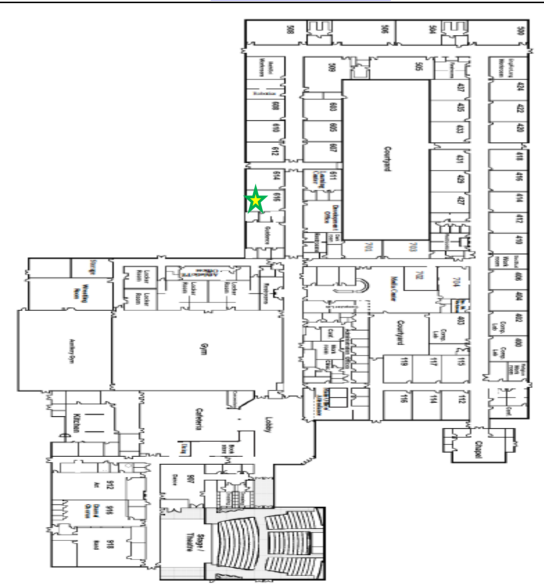
Come discover the basics of Google docs, sheets, drive and more! We will also learn time-saving activities as well as differentiated classroom activities. You'll walk away with many resources to take back to the classroom!

Presenter: Daphne Stephens, SMS, Rome Room: 701



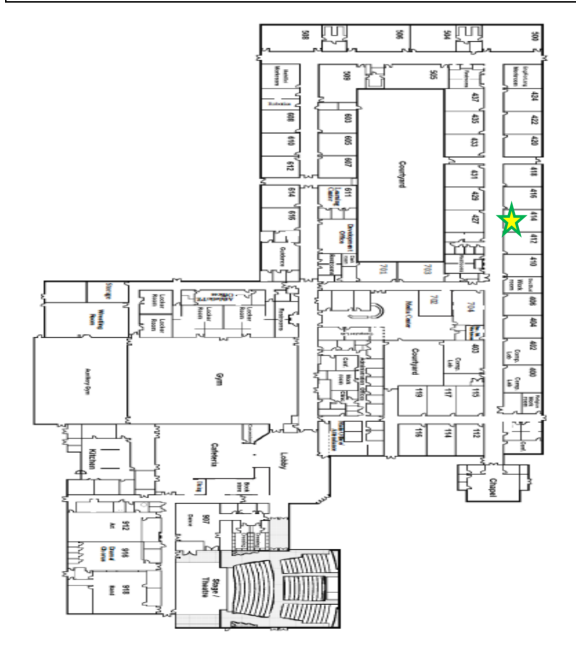
This session will share two engaging behavior management plans for lower elementary grades (Pre-K -4): Super Sticks and Class Dojo. Teachers will walk away from this session with the tools to implement a more effective, positive, and student-driven behavior management plan in their classrooms. This is the session for a teacher who is looking to upgrade the standard green/yellow/red behavior card system in favor of a management plan that leads to easier communication with parents, instant behavior reporting, and authentic celebration of positive behaviors.

Presenter: Erica Jones and Sarah Welch, SPC Room: 616



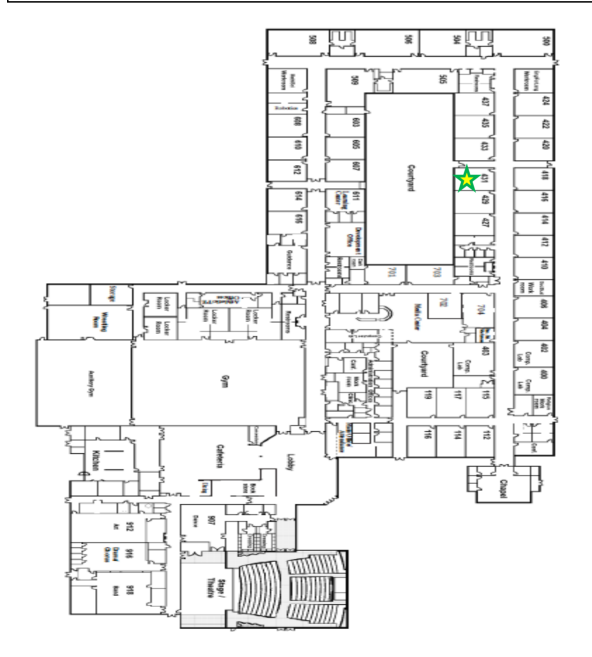
What is coding? How will it benefit my students? You mean to tell me that students can learn to code in **MY** classroom, not just in the technology classroom? Learn the basics of computer coding, be given free coding resources for both computers and tablets, and learn how coding utilizes critical thinking skills. Classroom teachers and technology teachers welcome!

Presenter: Courtney Botta, OLA Room: 414



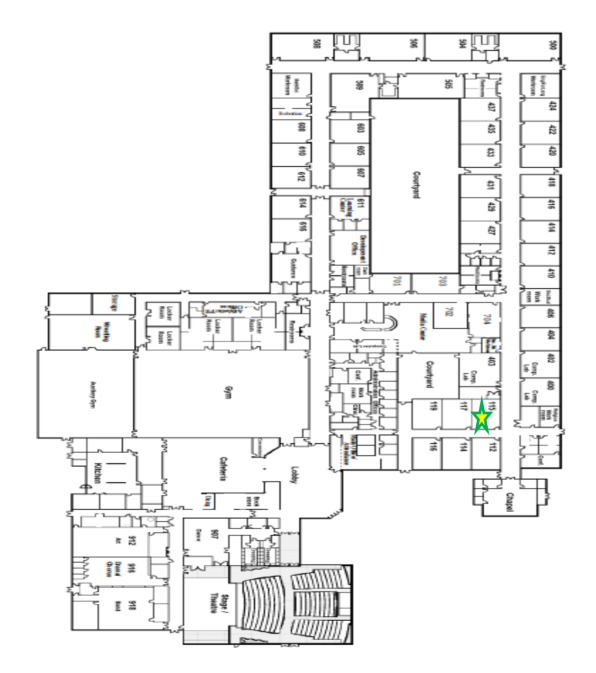
Learn to create interactive video lessons from your own videos or from content available on YouTube using *Zaption* and *EdPuzzle* tools. Great for the flipped classroom model!

Presenter: Marian Rosenberg, SPX Room: 431



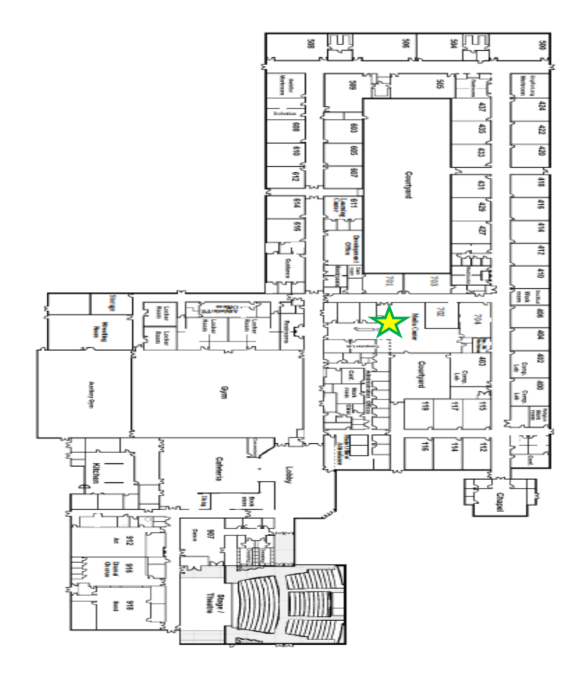
This session addresses the similarities and differences among three evaluation/observation instruments in the hope of improving student engagement and teacher effectiveness.

Presenter: Connie Urbanski, OCS Room: 115



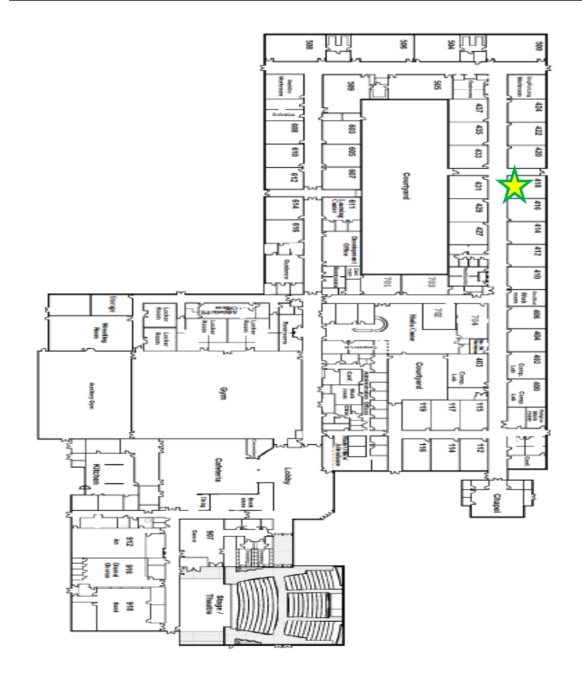
Participants will learn the important changes to the SAT Suite of Assessments, including the PSAT 8/9, PSAT/NMSQT and New SAT. Online data reporting and free resources such as SAT Practice through Khan Academy will be discussed so that educators can be well informed of these updates and support their students and families.

Presenter: Alex Chavarry, Executive Director, K-12 Services, College Board Room: Media Center



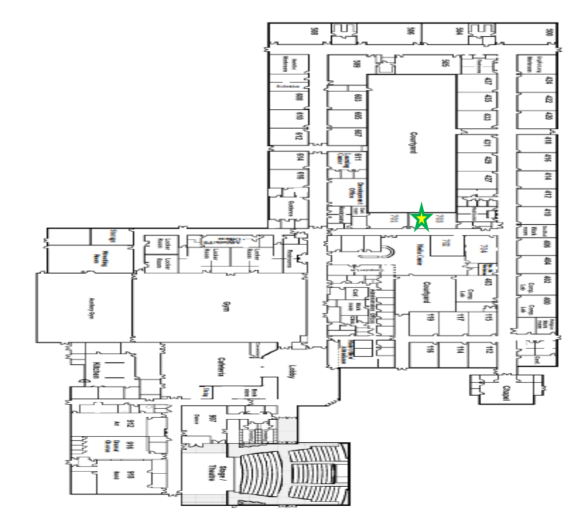
Over the past 5 years St. Pius X has offered an online option for the required Computer Applications course for 9th graders. In this session we will discuss the process, problems, and successes of developing and facilitating an online course.

Presenter: Ashley Wright, SPX Room: 418



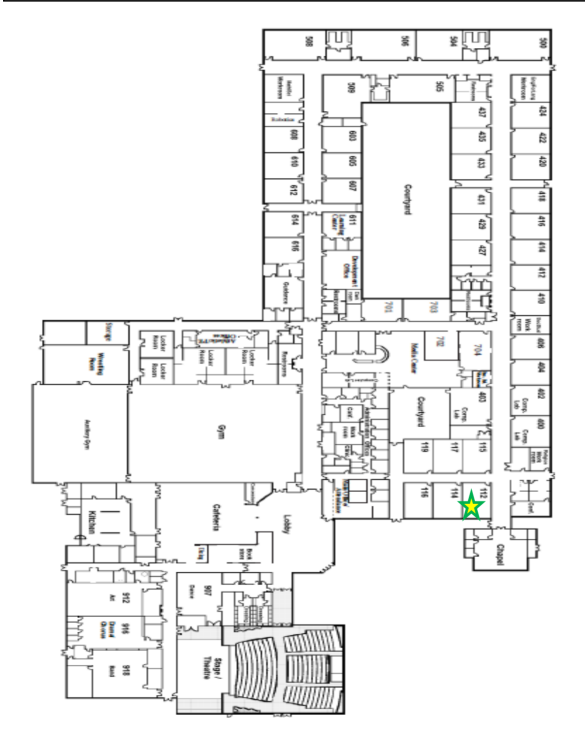
Need a Quick, Easy Class Webpage? Want Your Students to create a quick, easy Web Board of their own? Want to give a quiz (one you make or one made for you) for a quick assessment? Want to use a piece of a video clip or a whole video? Want your students to research with Encyclopedias, Books and Videos at their fingertips and easy Works Cited in a contained site? How about giving assignments and having them quickly and easily submitted to you? Want an email every time (or not at all) an assignment is completed by a student for a quick eyeball list of who is done? Discovery Education has it all and is easy to use. It is a great pre-cursor for younger students to prep for blended learning and online classrooms. Discovery Education has something for everyone! Come join my e Discovery Education classroom! Everyone will be able to work in my Discovery Education class and their own! Let's discover together....

Presenter: Jeannie Barden, HR Room: 703



Learn how to run a successful robotics team in middle school. Students and moderators from the award-winning team at St. Catherine's will present.

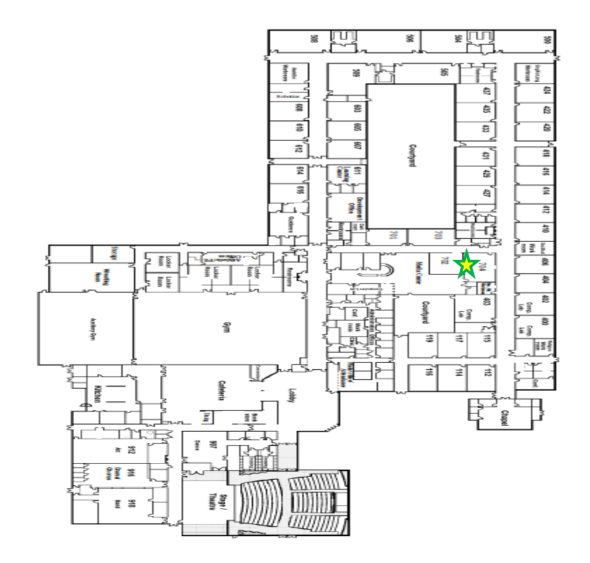
Presenter: Chris Lamm, SCS Moderator Room: 112



One of the key challenges confronting educators is measuring the effects of instruction on the learner. The Effective Learning Environments Observation Tool™ (eleot

or system to capture the learning taking place in every classroom through the eyes of the learner. eProve offers a comprehensive approach to facilitating and supporting continuous improvement and will bring unprecedented innovations and simple-to-use technology to institutions, eProve is a cuttingedge school improvement tool that will be the next generation of the AdvancED Adaptive System of School Improvement Support Tools[™] (ASSIST[™]). This session explores how to use these dynamic tools to maximize student engagement and place the focus in your school or system on learnercentric environments.

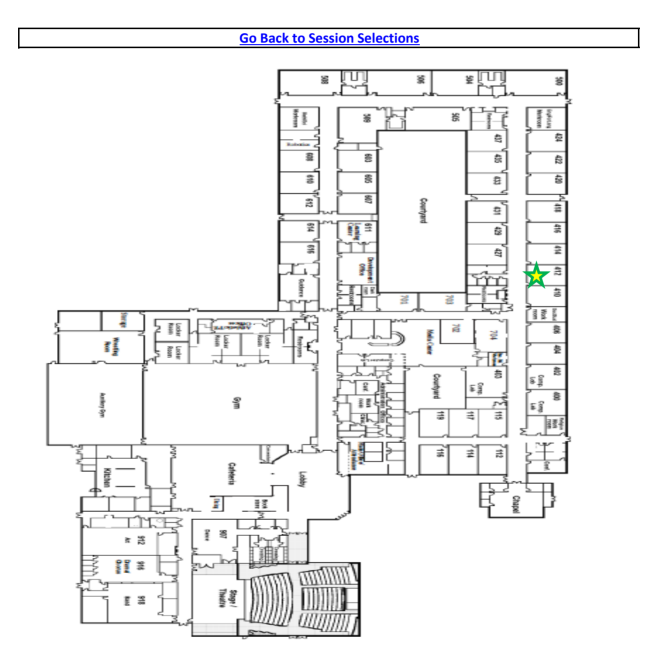
Presenter: Merry Clark, AdvancED Room: 704



Come learn about the resources and professional development available through the Environmental Education Alliance right here in GA. Want to take your STREAM lessons to a higher level...see how the EEA can help you create outdoor learning labs or wildlife sanctuaries. Want to enhance your own skills? Learn about summer development opportunities. The EEA is here to help you!

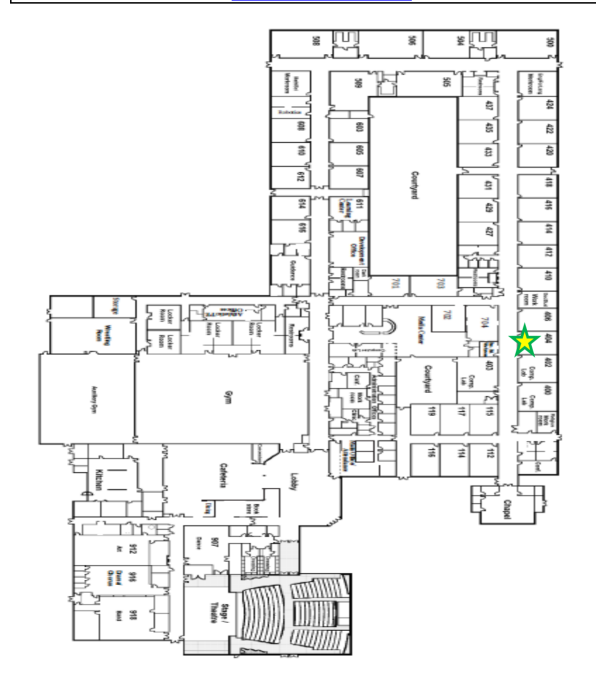
Presenter: Jerry Hightower, Environmental Education Coordinator, Environmental Education Alliance in Georgia

Room: 412



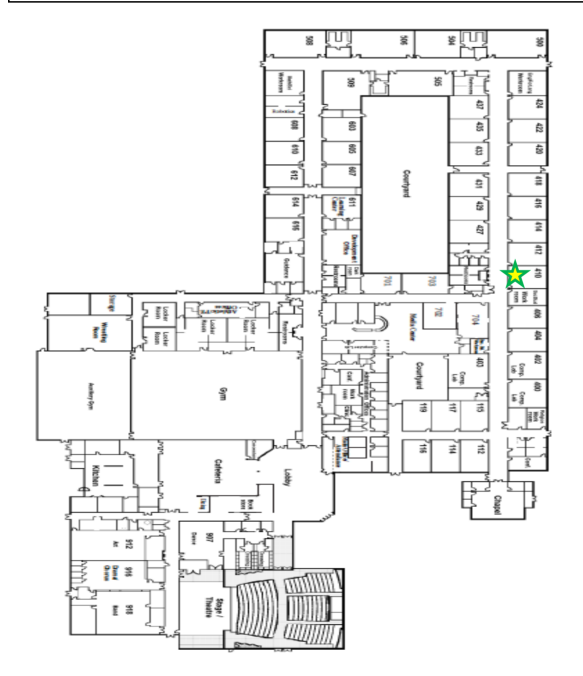
Teaching strong money management skills earlier in life will ensure smart money choices later. These young member programs introduce kids and teens to money basics at an early age and teach them the foundations of good money management. Through interactive websites and rewards programs, we are educating youth on money matters in an exciting and engaging manner. Come see how we can help you develop good lessons on these topics.

Presenter: Leigh Gant, Georgia United Credit Union Room: 404



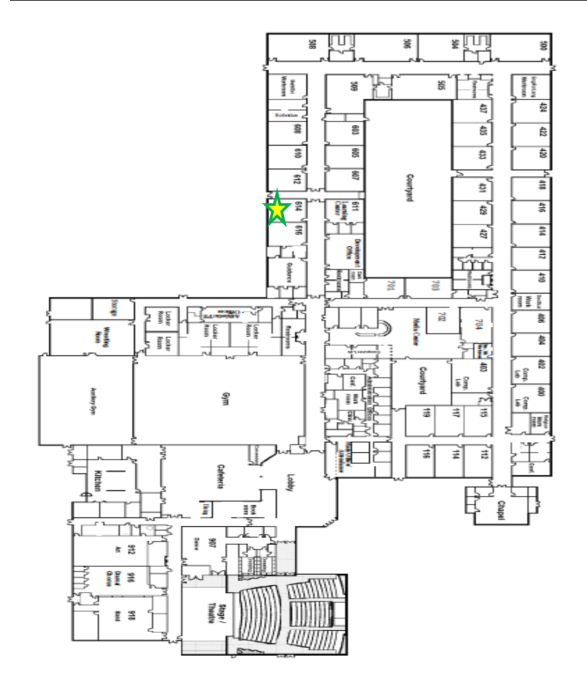
In this session, Moira Clark and John Lash will demonstrate their approach to using Google Classroom and share Online resources through LaunchPad textbooks in social studies courses.

Presenter: Moira Clark and John Lash, BT Room: 410



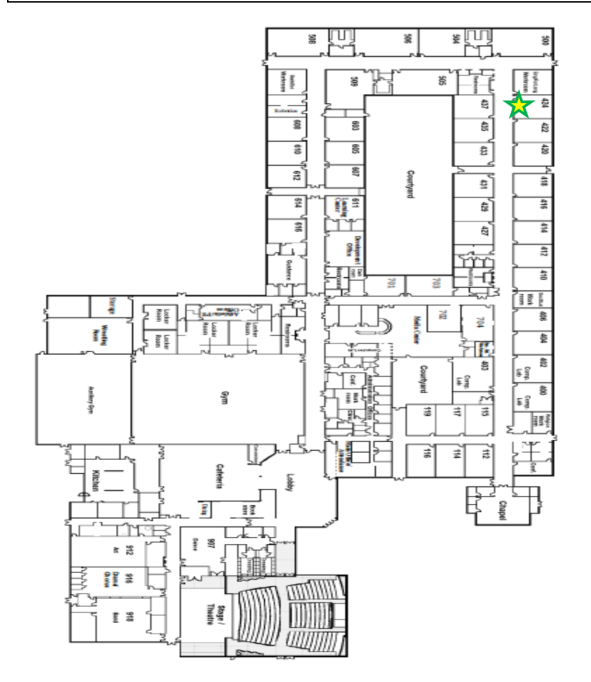
Learn about an effective teaching model that allows you as a classroom teacher to reach all levels of students during your everyday math time. Learn simple ways to enrich your above average students while at the same time filling the gaps of your students that might be struggling to grasp a particular mathematical concept. Walk away with sample activities to immediately use in your classroom!

Presenter: Apryl Koch, STM Room: 614



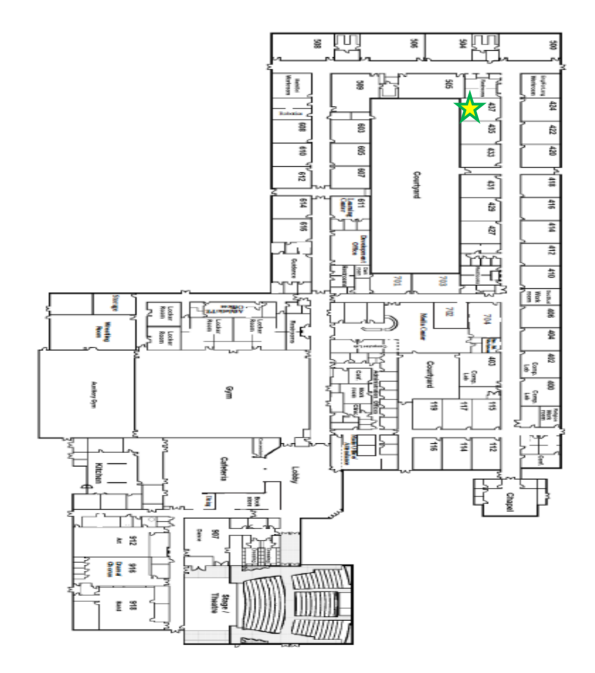
Curious about the new math program several of our elementary schools are using to boost student math scores? Come learn about iLearn Math; understand how it works and the results it can produce.

Presenter: Jim Lee and Anna Jimenez, IHM Room: 424



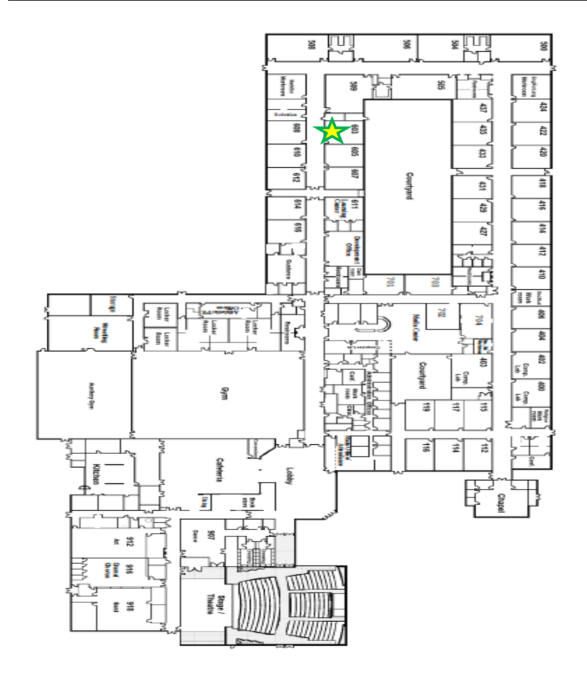
Why is it important to utilize data to drive instruction? During this session, staff will analyze data to determine how to move forward with classroom instruction. Lots of data is gathered daily, weekly, annually at school, what are teachers to do with it? Come and find out!

Presenter: Kellie DesOrmeaux Room: 437



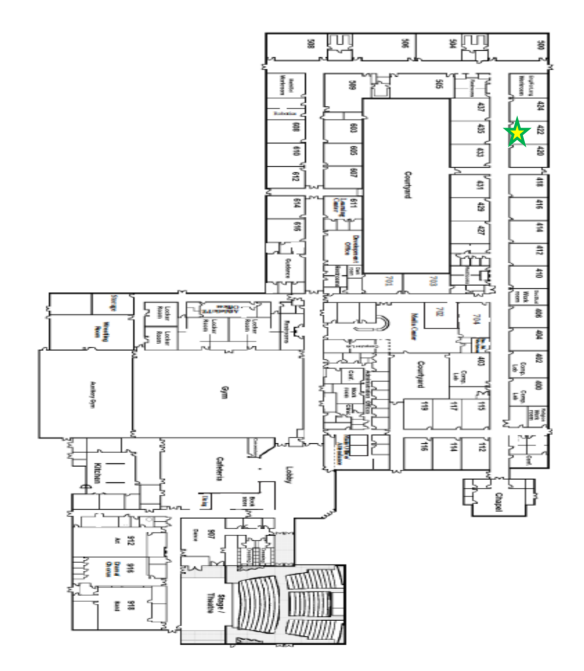
Come see how Christ the King uses the iPad in their new programs. Learn how to share photo apps between programs and take a look at the cool things they're doing with the iPad. Take a look at "Green Screen" and "Tellagami," as well as "Photo Retouch" and "Cut Me In."

Presenter: Andrew Barletta, CKS Room: 603



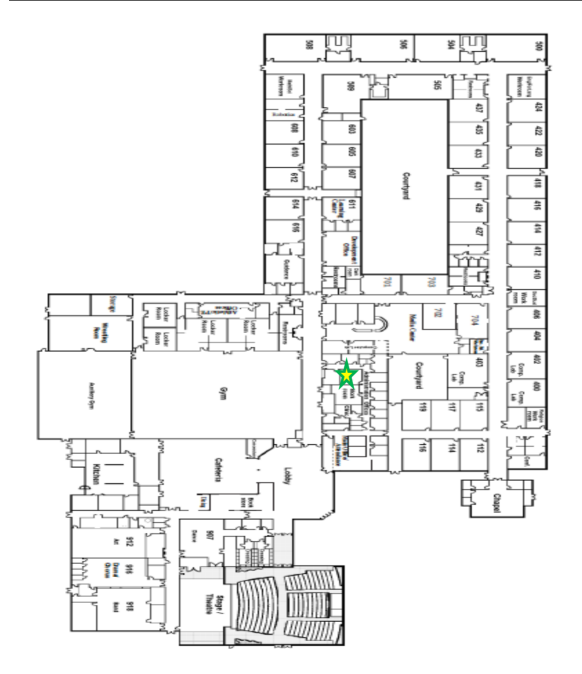
Explore the possibilities for differentiated instruction in the classroom, using the blended learning model. Mobymax.com allows students to work with vocabulary and informational texts, math and science concepts, as well as writing skills that are in line with their current abilities. Practice, worksheets, and assessments are only a click away!

Presenter: Renee Williams, SPC Room: 422



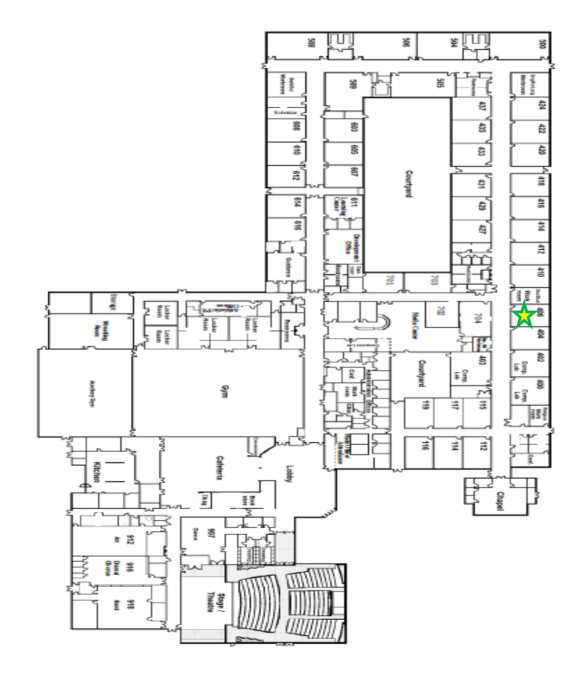
Succession planning for leaders in the Archdiocesan schools will be discussed along with the requirements needed to apply for a principal's position in the Archdiocese of Atlanta.

Presenter: Diane Starkovich, Ph.D., Superintendent of Schools Room: Administration Conference Room Located in the Administration Office Suite



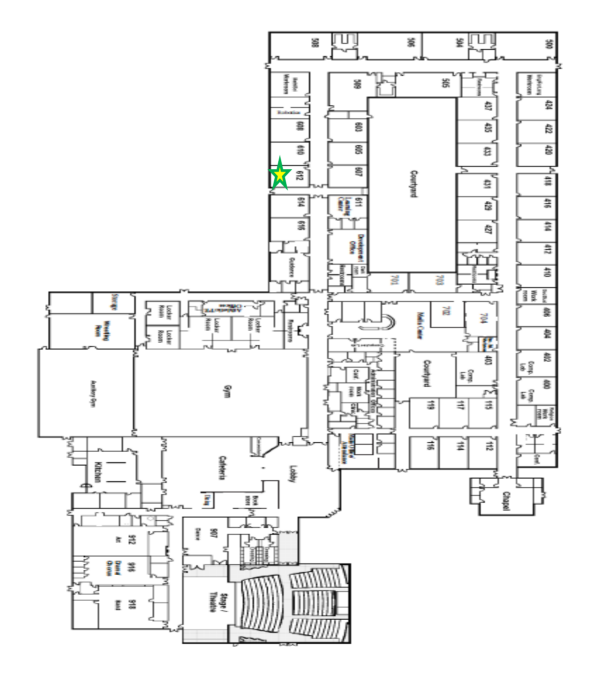
Learn about the Transatlantic Outreach Program, a **fully funded** two-week study tour of Germany for K-12 Social Studies teachers and school administrators in the U.S. Free instructional materials for the classroom are also provided. This is a wonderful learning experience for you that will definitely benefit your students!

Presenter: Kristin Kramer, SPX Room: 406



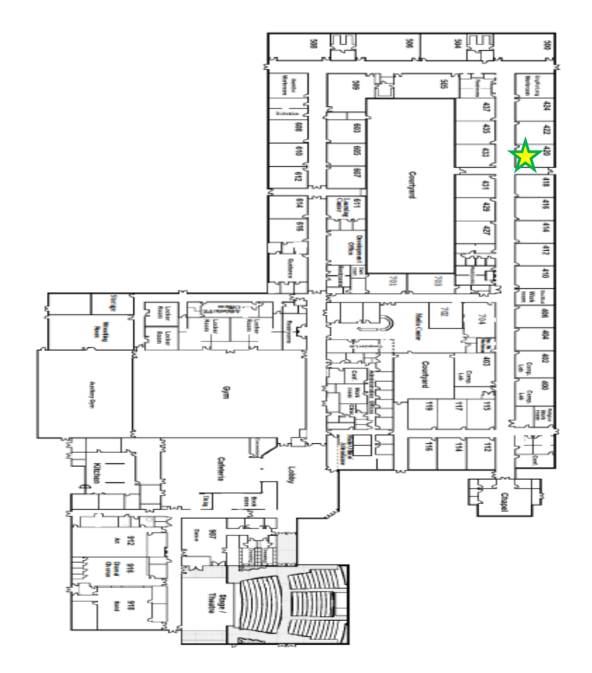
Come see a science lesson that has it all! These teachers will model an active science lesson inclusive of video from "Teach TCI Science," shared Google sheets, and weather notebooks. Participants will be offered helpful website and literature resources that corresponds to science themes.

Presenter: Lisa Wenke, Alicia Ohlin and Kim Yates, SJA Room: 612



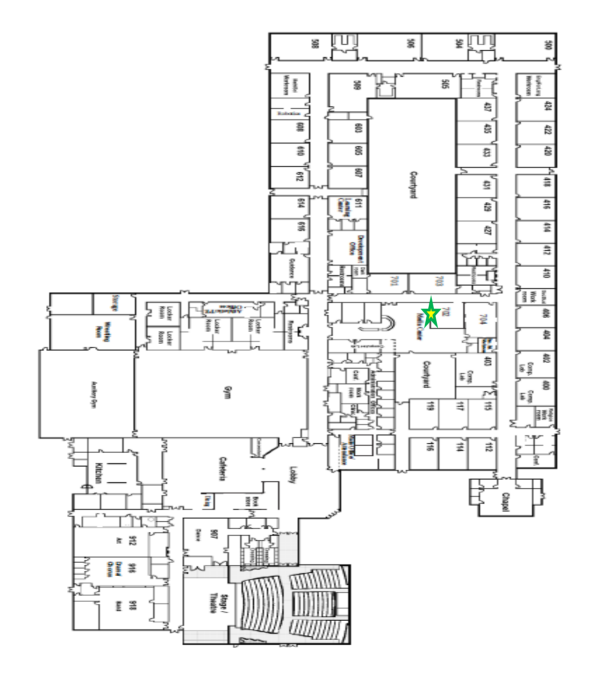
Join me as I share formative assessment tools that will work on any device (iPad, Chromebook, etc.)! I'll share Kahoot!, Quizizz, Socrative, and Nearpod. All three tools are either completely free or have free versions. They are simple to set up and kid-approved! Bring your device to participate!

Presenter: Cherie Carlson, OLA Room: 420



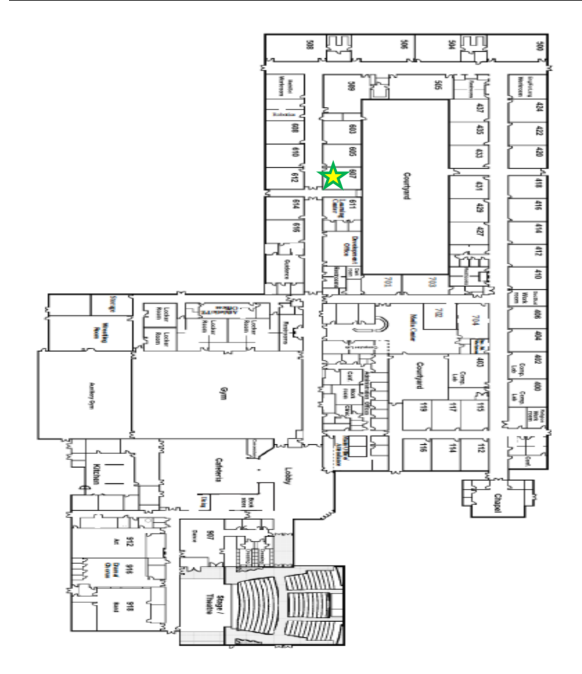
"Sharpen your saw" with this broad update to Bloom's Revised Taxonomy which attempts to account for the new actions emerging as technology advances and becomes more prevalent. Bloom's Revised Taxonomy describes many traditional classroom practices, behaviors and actions, but does not account for the new processes and actions associated with Web 2.0 technologies...come learn how to fill the gap.

Presenter: Ramon Villacura, Principal St. Joseph, Athens Room: 702



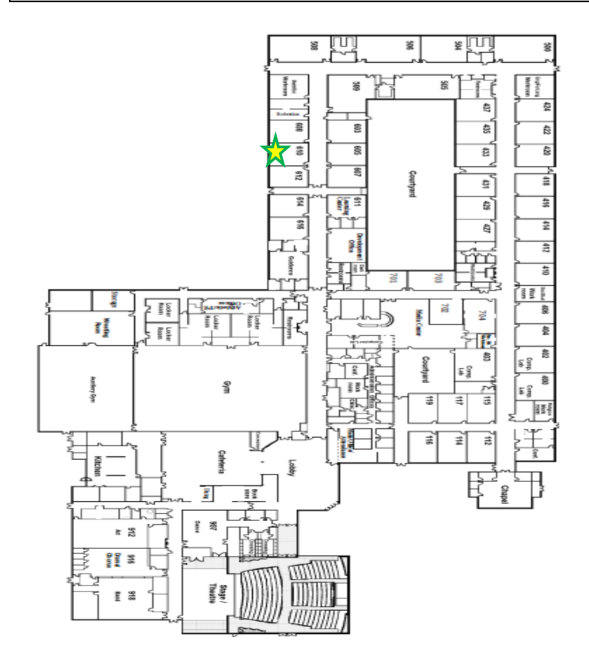
Take your classroom technology to the next level with the interactive iBooks. This sessions offers a basic introduction to the use of the iBook as a teaching tool. It includes how to make an iBook and imbed video, music, and pictures along with the content area information. The interactive text allows students to highlight, take notes, and create study cards.

Presenter: Mary Baxter, OLA Room: 607



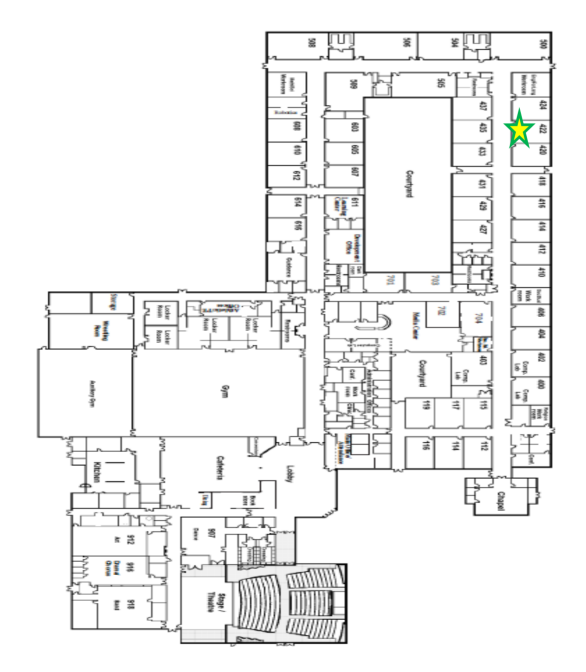
The effective use of technology in teaching mathematics can be a very challenging endeavor. However, it also has the potential to increase student involvement, prepare students for the platforms and technology they will use in college, create a more efficient classroom environment, and aid students in their conceptual understanding of material. We will be looking into the benefits and best practices of smart board, digital book, Desmos, and other technology in teaching math.

Presenter: Matt Hofkes, OLM Room: 610



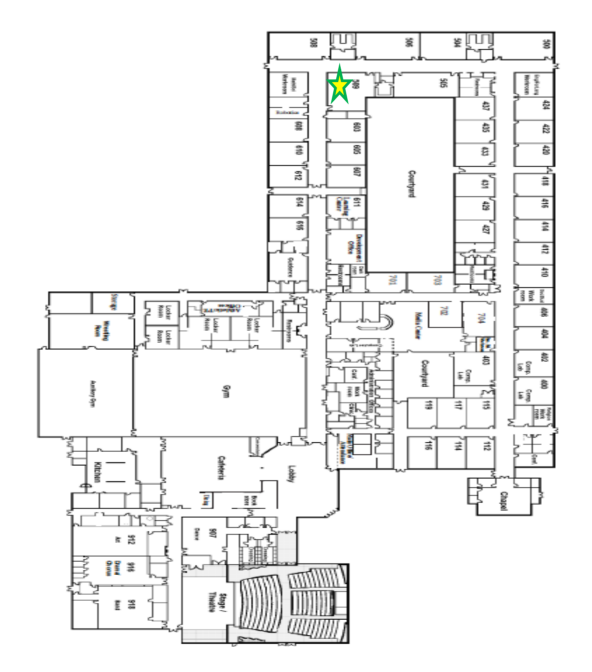
This session will explore collecting data through a screener and using that data to make decisions about instruction and student support that can offset student mathematics deficits. In addition I will offer characteristics of effective mathematics remediation and offer some resources for educators to use for remediating mathematics at any grade level.

Presenter: Jeanne Rast, SJECS Room: 422

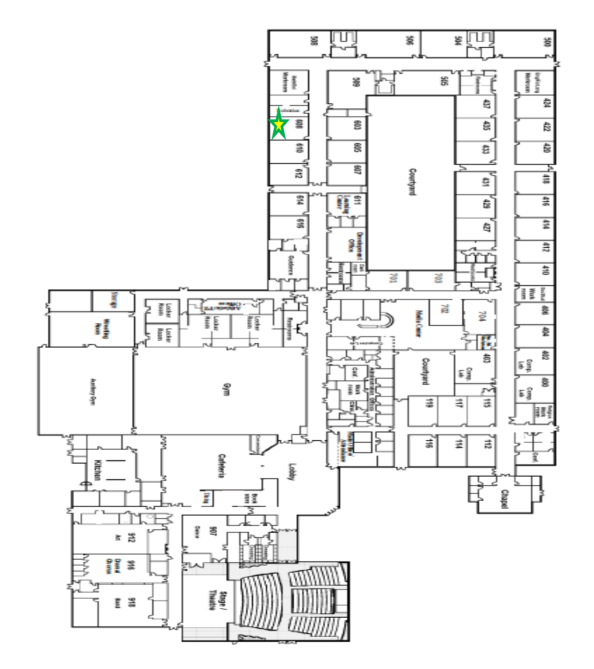


Vendor will conduct an informative session about Newline Interactive Boards

Presenter: Newline Interactive Boards Room: 509

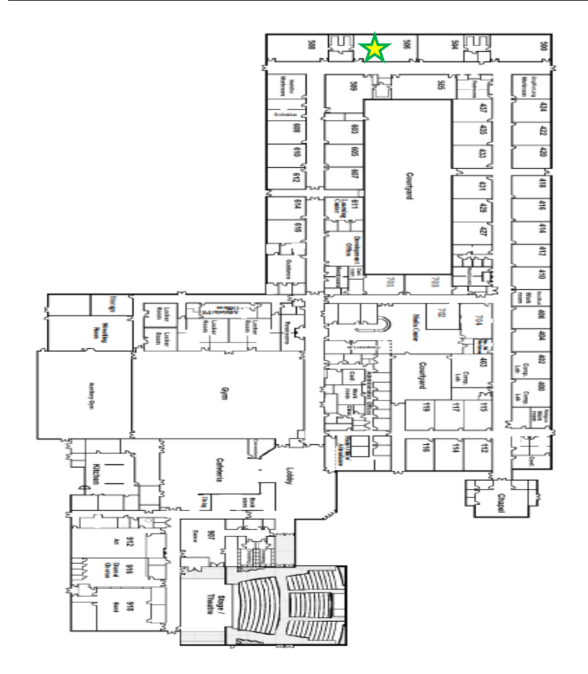


Presenter: Atlantix Global and Dell Room: 608

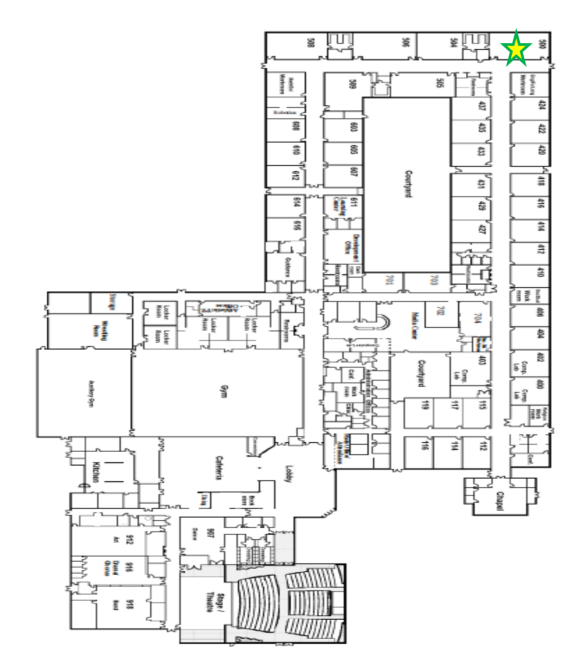


Graves Technology is lending us their Google Expert, Chris Luehmann, who will present the basics of Google for educators.

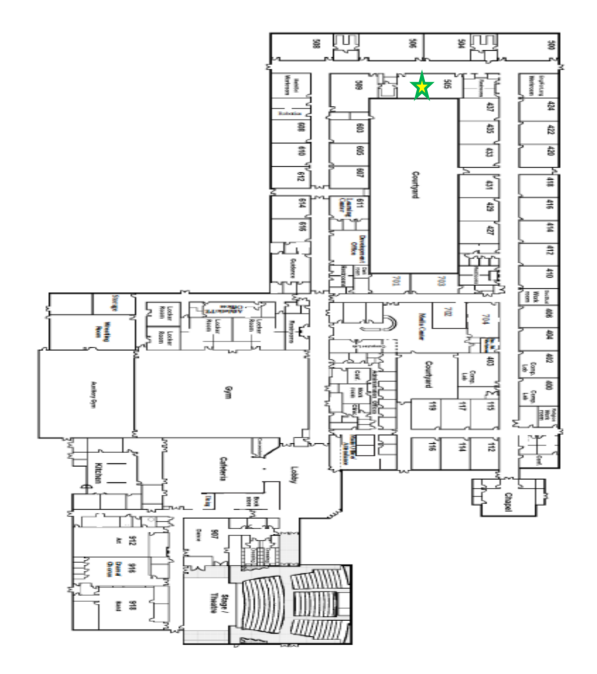
Presenter: Chris Luehmann, Graves Technology Room: 506



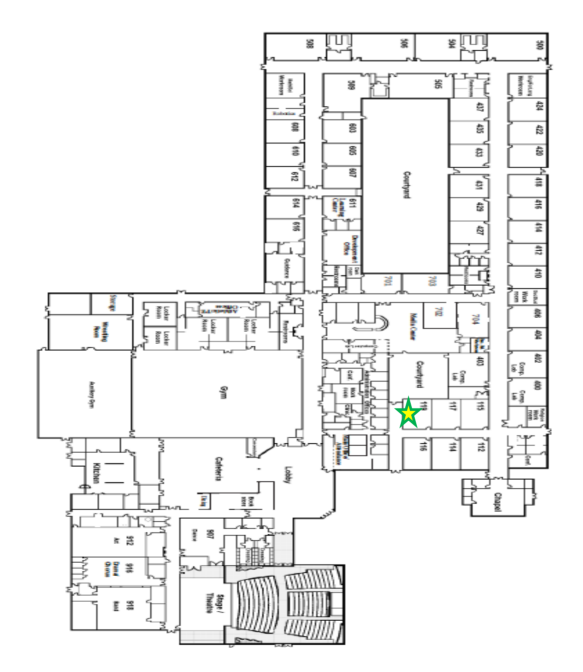
Presenter: LG Displays Room: 500



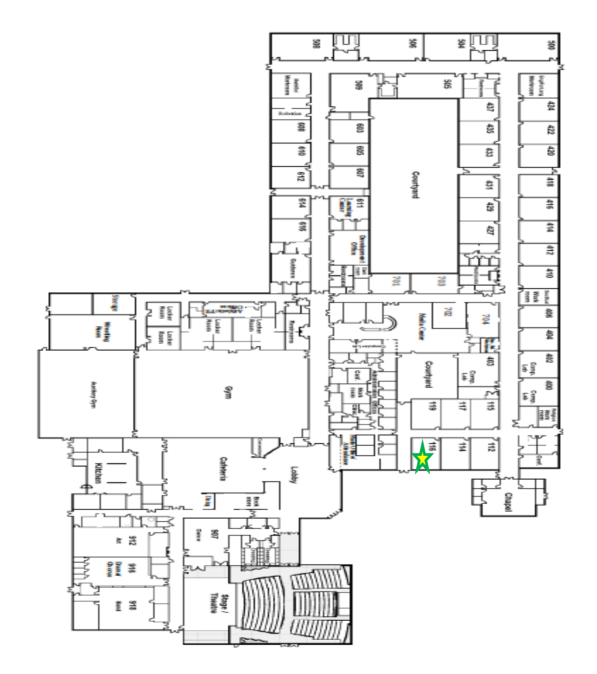
Presenter: Mimeo Boards Room: 505



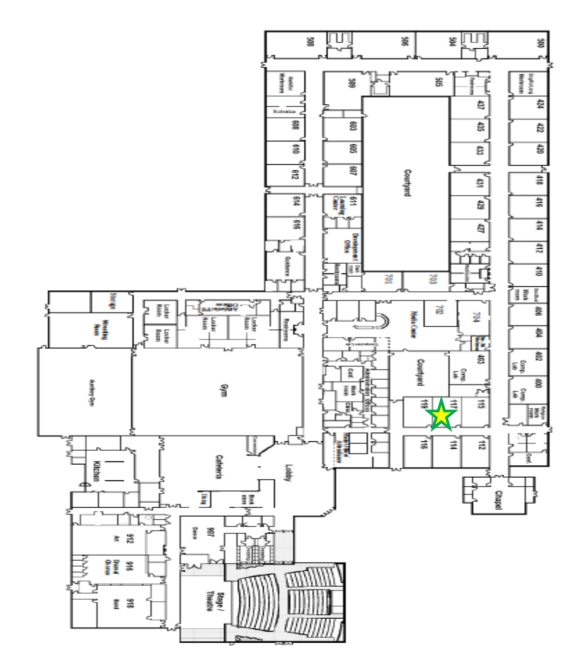
Presenter: Panasonic Displays Room: 119



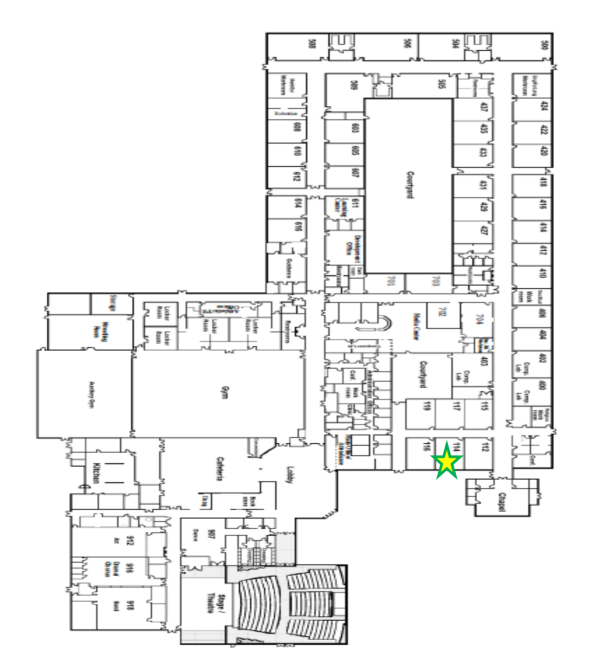
Presenter: Promethean Boards Room: 116



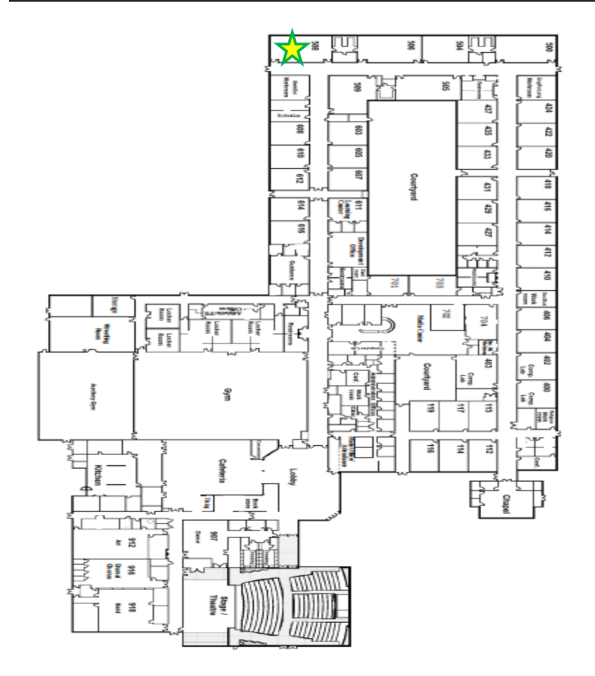
Presenter: Qomo Interactive Displays Room: 117



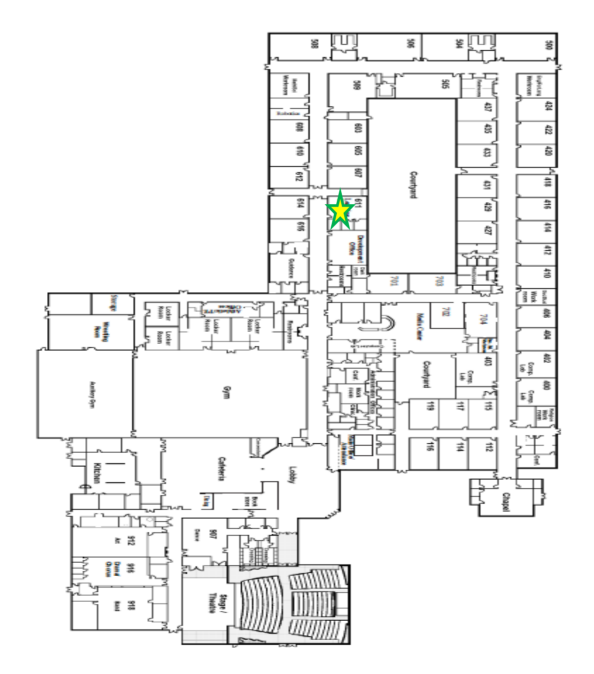
Presenter: Samsung Displays Room: 114



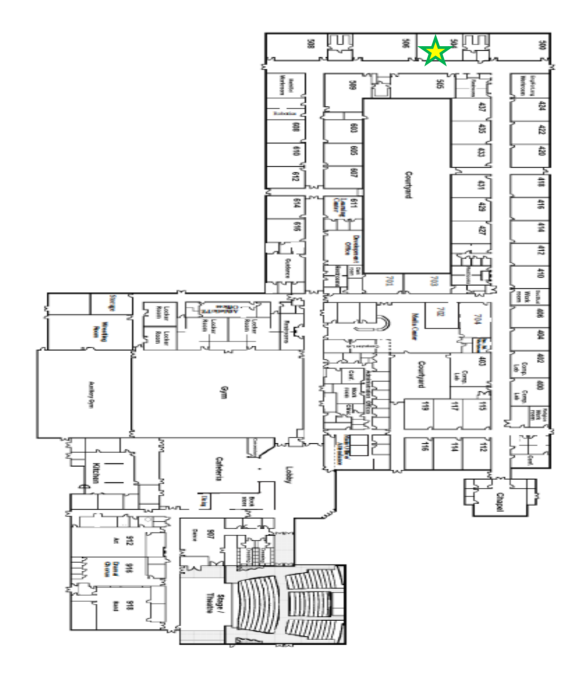
Presenter: Sharp Aquos Boards Room: 508



Presenter: SMART Boards Room: 611



Presenter: Viewsonic Displays Room: 504



Creating plans for Formative Assessment to keep students engaged in their learning while at the same time informing teachers of student progress can be mind-boggling. In this session, participants will be introduced to several new APPs and programs that will complement their formative lessons and will provide details and data to inform both the students and teachers of successful learning.

Presenter: Kathy Wood, Former Principal, Current Consultant Room: 433

