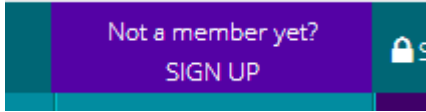
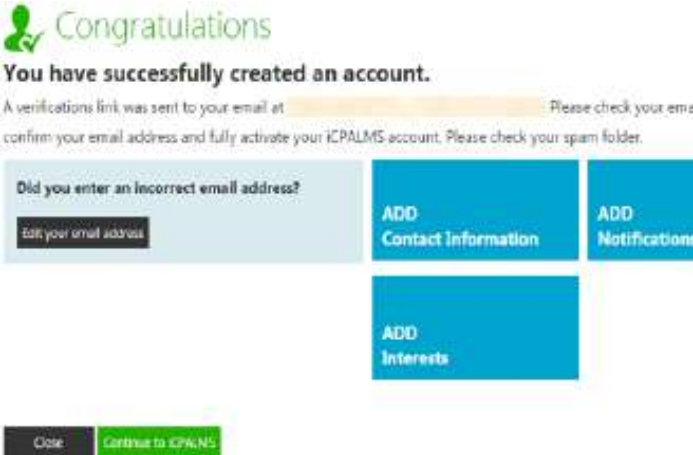

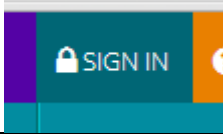
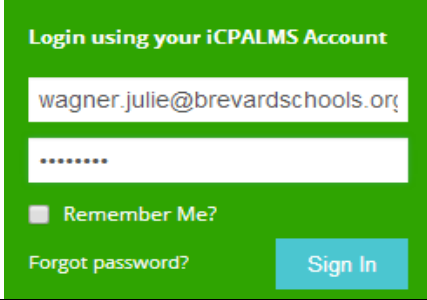
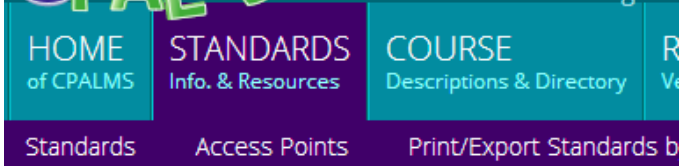
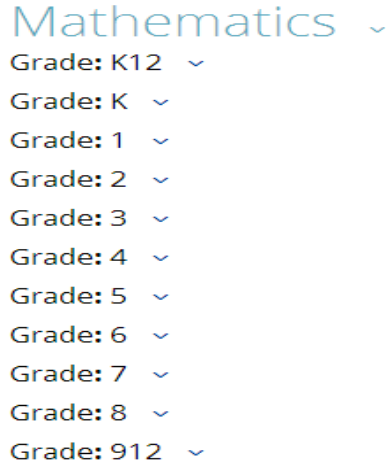


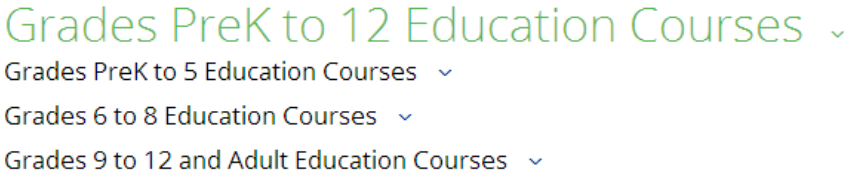
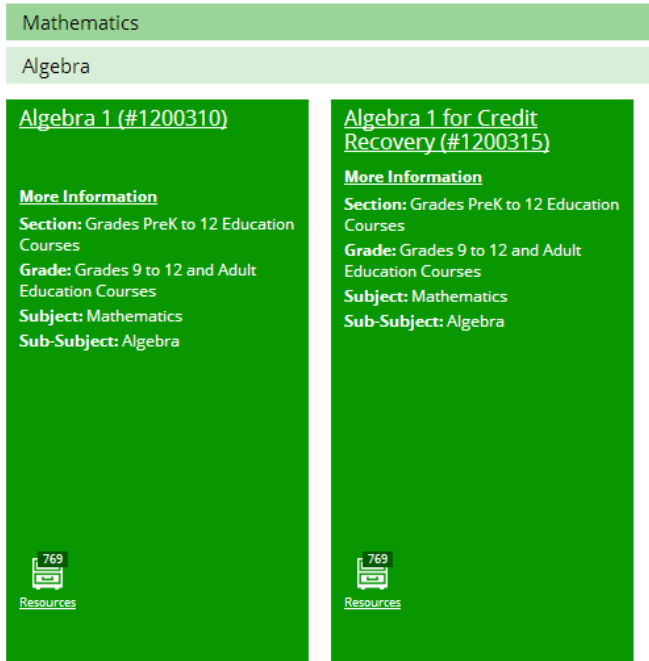

Directions to creating an CPALMS/ICPALMS account

<p>1. Go to www.cpalms.org</p>	
<p>2. Select “NOT A MEMBER YET?”</p>	
<p>3. Fill in ALL the appropriate boxes. Click NEXT SECTION at the bottom left.</p>	<p>Account Information * Denotes that the field is required.</p> <p>First Name:* <input type="text" value="type first name here ..."/></p> <p>Last Name:* <input type="text" value="type last name here ..."/></p> <p>E-mail: * <input type="text" value="type district/school email ..."/></p> <p> </p> <p>Password:* <input type="password"/></p> <p>Confirm Password: * <input type="password"/></p>
<p>4. At the bottom, either select CLOSE or CONTINUE TO iCPALMS.</p> <p>A verification email will be sent to your email address and you MUST CONFIRM your email address to fully activate the account.</p> <p>If you can't find it, please check the spam/junk mail.</p>	
<p>5. Logging into iCPALMS. www.cpalms.org</p> <p>Click the iCPALMS tab on the top right side.</p> <p>Input your EMAIL and PASSWORD.</p> <p>MY PLANNER (BLUE) is where the CMAPS will be located.</p>	

Navigation Directions on CPALMS/ICPALMS


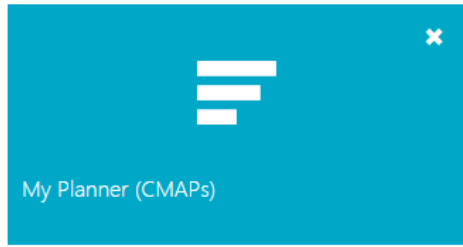
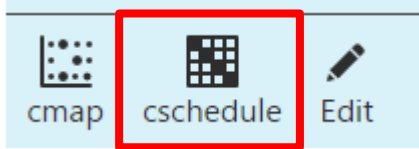
1. Go to www.cpalms.org	
2. Click "SIGN IN" in the upper right corner.	
3. Type your school email address and your cpalms password and click "SIGN IN".	
TO FIND STANDARDS	
1. Click on the STANDARDS tab at the top to search for individual standards and all the resources that cpalms has to go with that standard	
2. Select MATHEMATICS and then GRADE 912	


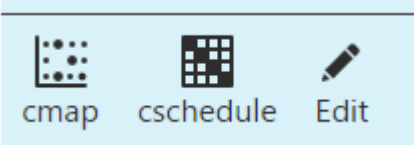

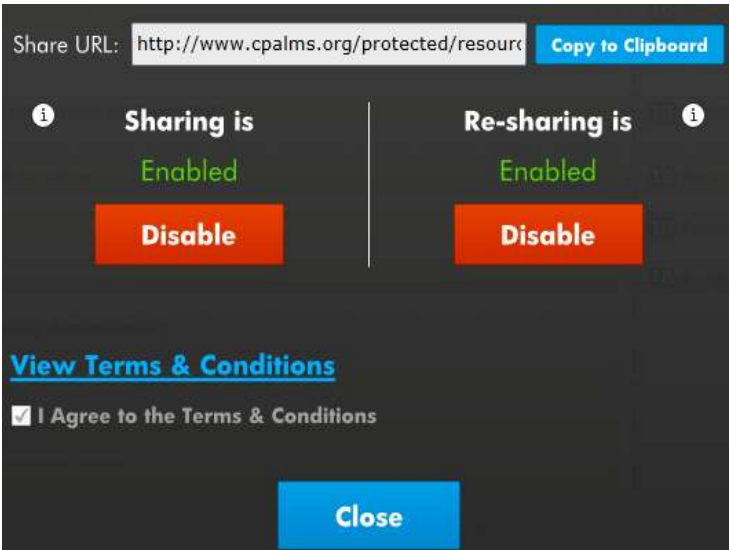
<p>3. Select the DOMAIN-SUBDOMAIN of your choice and click the arrow to the right to find the CLUSTERS that are located in the domain-subdomain.</p>	 <p>Domain-Subdomain MAFS.912.A-APR: Algebra: Arithmetic with Polynomials and Rational Expressions</p> <p>Cluster 1 MAFS.912.A-APR.1: Perform arithmetic operations on polynomials Date Adopted or Last Revised: 02/14</p> <p>Cluster 2 MAFS.912.A-APR.2: Understand the relationship between zeros and factors of polynomials Date Adopted or Last Revised: 02/14</p> <p>Cluster 3 MAFS.912.A-APR.3: Use polynomial identities to solve problems Date Adopted or Last Revised: 02/14</p> <p>Cluster 4 MAFS.912.A-APR.4: Rewrite rational expressions read more Date Adopted or Last Revised: 02/14</p> <p>Domain-Subdomain MAFS.912.A-CED: Algebra: Creating Equations</p> <p>Cluster 1 MAFS.912.A-CED.1: Create equations that describe numbers or quantities Date Adopted or Last Revised: 02/14</p>
<p>4. Click in a CLUSTER and the individual STANDARDS will appear with all the information needed and resources for that standard.</p>	 <p>MAFS.912.A-CED.1.1 Create equations and inequalities in one variable and use them to solve problems. More Information Content Complexity: Level 2: Basic Application of Skills & Concepts Date Adopted/Revised: 02/14 Belongs to: Create equations that describe numbers or rel...</p> <p>MAFS.912.A-CED.1.2 Create equations in two or more variables to represent relationships between variables. More Information Content Complexity: Level 2: Basic Application of Skills & Concepts Date Adopted/Revised: 02/14 Belongs to: Create equations that describe numbers or rel...</p> <p>Resources Courses (22) Resources Courses (21)</p>
<p>5. Click on RESOURCES at the bottom of each standard to reveal all the different resources.</p>	 <p>Total Resources (22) MAFS.912.A-CED.1.1 MAFS.912.A-CED.1.1 Create equations and inequalities in one variable and use them to solve problems, include equations arising from linear and quadratic functions, and simple rational, absolute, and exponential functions.</p> <p>Virtual Manipulation (1) Teaching Idea (2) Lesson Plan (6) Tutorial (1) Problem Solving (8) Formative Assessment (4)</p>
<p>TO FIND COURSE DESCRIPTIONS</p>	
<p>1. Click on the COURSE tab at the top to search for individual courses and all the resources that cpalms has to go with that course.</p> <p>This tab also provides the link to FL graduation requirements.</p>	 <p>STANDARDS Info. & Resources COURSE Descriptions & Directory RESOURCES Vetted by Peers & Experts</p> <p>criptions Graduation Requirements</p>


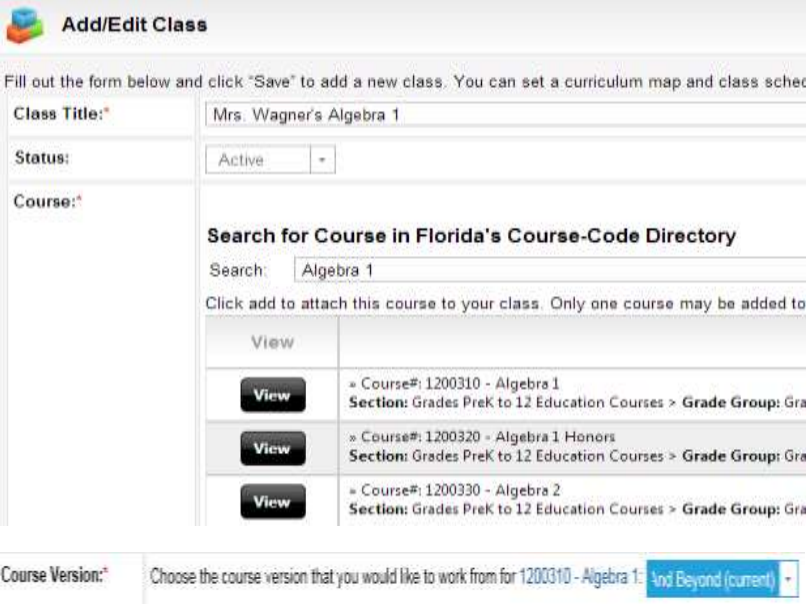
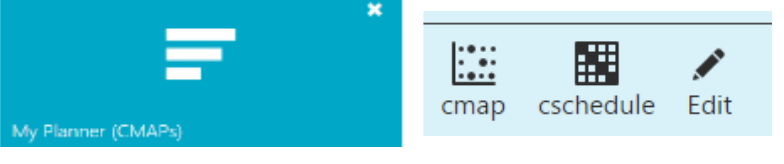
<p>2. Select GRADES PREK to 12 EDUCATION COURSES and then GRADES 9 to 12 and ADULT EDUCATION</p>	 <p>Grades PreK to 12 Education Courses ▾ Grades PreK to 5 Education Courses ▾ Grades 6 to 8 Education Courses ▾ Grades 9 to 12 and Adult Education Courses ▾</p>
<p>3. Select MATHEMATICS. Pick the area of your choice to search. This example ALGEBRA was selected and now all the courses under that branch are shown.</p> <p>Select the course of your choice. For this example ALGEBRA 1 was selected.</p>	 <p>Mathematics Algebra</p> <p>Algebra 1 (#1200310) More Information Section: Grades PreK to 12 Education Courses Grade: Grades 9 to 12 and Adult Education Courses Subject: Mathematics Sub-Subject: Algebra</p> <p>Algebra 1 for Credit Recovery (#1200315) More Information Section: Grades PreK to 12 Education Courses Grade: Grades 9 to 12 and Adult Education Courses Subject: Mathematics Sub-Subject: Algebra</p> <p>769 Resources</p>
<p>4. Once the course is selected, then all the pertinent information is provided.</p> <p>67 standards: Click to see them</p> <p>You can export to Word, print course, share course, and insert notes if you want.</p>	 <p>Algebra 1 (#1200310) Version for Academic Year: 2014 - And Beyond (current)</p> <p>Course Number: 1200310 Course Path: Section: Grades PreK to 12 Education Courses > Grade Group: Grades 9 to 12 and Adult Education Courses > Subject: Mathematics > Sub-Subject: Algebra ></p> <p>Course Section: Grades PreK to 12 Education Courses Abbreviated Title: ALG 1 Number of Credits: One credit (1) Course Length: Year (Y) Course Type: Core Course Level: 2 Course Status: State Board Class Size? Yes Approved</p> <p>Export Course To... Print Course Share Course My Notes</p> <p>67 Course Standards Create CMAP</p>

Sharing and Cloning CMAP's

When sharing and opening up a shared link, below are directions that all people must follow in order to share and clone CMAP's.

Steps that must be followed when receiving a CMAP link for the first time. (CLONING & CSCHEDULE)	
<p>1. After you have created a cpalms account and logged-in go to either:</p> <ul style="list-style-type: none"> • HS Programs Edline Page and select Curriculum Guides, Mathematics • Blackboard Learn, then BPS Secondary Math, then Class documents, curriculum guides 	<p style="color: green; text-decoration: underline;">Mathematics</p> <p style="text-decoration: underline;">Directions for registering with CPALMS and cloning CMAPS</p> <p style="text-decoration: underline;">High School Advanced Alegbra with Financial Applications</p> <p style="text-decoration: underline;">High School Advanced Math Tpoics</p> <p style="text-decoration: underline;">Copy/paste link to CPALMS URL</p> <p style="text-decoration: underline;">High School Algebra 1</p> <p style="text-decoration: underline;">Copy/paste link to CPALMS URL</p> <p style="text-decoration: underline;">High School Algebra 1A</p> <p style="text-decoration: underline;">Copy/paste link to CPALMS URL</p> <p style="text-decoration: underline;">High School Algebra 1B</p> <p style="text-decoration: underline;">Copy/paste link to CPALMS URL</p>
<p>2. Click the link and the CMAP should appear. Click the green CLONE button at the top center of your screen. You will now have a copy of the CMAP.</p>	
<p>3. Log out of the CMAP. (X in the upper right corner)</p> <p>Go back to and log into your ICPALMS account. Your CMAP's are located in MY PLANNER.</p>	
<p>4. The CSCHEDULE must be uploaded for all CMAP's. This aligns the Brevard schools calendar with the uploaded CMAP.</p> <p>Click the CSCHEDULE icon for the CMAP of your choice.</p>	
<p>5. Fill in all the appropriate boxes.</p> <p>These must be answered to move forward.</p> <ul style="list-style-type: none"> • Brevard 2015-2016 Calendar • Enter any time of the day for a start and end time. • Click BUILD MY C-SCHEDULE 	<p>Step 1: Select a district calendar</p> <p>This will import start and end dates, school days, and breaks.</p> <p>Brevard - 2015-2016 Academic Year ▼</p> <p>Enter the time your class meets each day during the selected days. You can sele</p> <p>Class start time: <input type="text" value="8:45 AM"/> Class end time: <input type="text" value="9:45 AM"/> </p> <p style="background-color: black; color: white; padding: 5px; text-align: center;">Build My C-Schedule and Proceed to View it on the Next Screen</p>

<p>6. This screen shows everyday that the class meets.</p> <ul style="list-style-type: none"> • If you want a day taken out of the schedule for a bomb threat or something similar, uncheck that date and it will be deleted from you CMAP and all planning will shift over 1 day. • Towards the bottom, choose a color for your calendar and sync with your Calendar. • SAVE and SYNC with my Calendar 	<p>Step 1: My list of class meetings and break events Your C-Schedule has 180 sessions and your C-Map indicates that your class is</p> <p>Choose a color that will represent your class on your calendar:</p>  <p>Select the calendar(s) you wish to sync with:</p> <p><input checked="" type="checkbox"/> My Calendar</p> <p>Save and Sync with my Calendar then Close this Window</p>
<p>7. Your CSCHEDULE has been successfully uploaded and now all vacation and holidays are taken out of the CMAP calendar.</p>	
<p>8. Click the CMAP to now begin planning, creating, and modifying your lessons.</p>	
<p>SHARING A CMAP</p>	
<p>1. Open the CMAP</p>	
<p>2. In the upper right corner, select the “Share” icon.</p>	
<p>3. You must agree to the terms and conditions. Check the box.</p> <p>Make sure that ENABLED is on the top of both Sharing and Re-sharing. This allows those you share it with to re-share to others.</p> <p>Click the “Copy to Clipboard” icon.</p> <p>Go to your email and send an email to those people you want to share the link with and RIGHT CLICK or PASTE the link in your email.</p> <p>Go back to your CMAP and CLOSE the box.</p>	

<p>1. To create a CMAP from Scratch click the MY PLANNER app and then select ADD CLASS at the top.</p>	
<p>2. Click “Create from scratch” and then select NEXT STEP.</p>	<p>Choose a creation method and click 'NEXT STEP' to create your class.</p> <p>Creation Method:*</p> <ul style="list-style-type: none"> <input checked="" type="radio"/> Create from scratch. <input type="radio"/> Copy another class.
<p>3. Class Title: Fill in the name you want to call the CMAP</p> <p>Status: Active</p> <p>Course: Type in the name and click “Search”. Place a CHECK in the “add” box on the right side of the course you want to upload.</p> <p>At the bottom: Course Version* – make sure to select 2015-beyond.</p> <p>At the bottom, click SAVE.</p>	
<p>4. Now it is located in MY PLANNER. The CSCHEDULE must be uploaded for all CMAP’s. Click the CSCHEDULE icon for your course.</p>	
<p>5. Fill in all the appropriate boxes.</p> <ul style="list-style-type: none"> • Brevard 2015-2016 Calendar • Enter any time of the day for a start and end time. • Click BUILD MY C-SCHEDULE 	<p>Step 1: Select a district calendar This will import start and end dates, school days, and breaks.</p> <p>Brevard - 2015-2016 Academic Year</p> <p>Enter the time your class meets each day during the selected days. You can select a t</p> <p>Class start time: 8:45 AM Class end time: 9:45 AM</p> <p>Build My C-Schedule and Proceed to View it on the Next Screen</p>
<p>6. This screen shows everyday that the class meets.</p> <ul style="list-style-type: none"> • If you want a day taken out of the schedule for a bomb threat or something similar, uncheck that date and it will be deleted from you CMAP and all planning will 	<p>Step 1: My list of class meetings and break events Your C-Schedule has 180 sessions and your C-Map indicates that your class is 180</p>

<p>shift over 1 day.</p> <ul style="list-style-type: none"> • Towards the bottom, choose a color for your calendar and sync with your Calendar. • SAVE and SYNC with my Calendar 	<p>Choose a color that will represent your class on your calendar:</p> <p><input type="color"/></p> <p>Select the calendar(s) you wish to sync with:</p> <p><input checked="" type="checkbox"/> My Calendar</p> <p>Save and Sync with my Calendar then Close this Window</p>
<p>7. Now your CSCHEDULE has been successfully uploaded.</p>	<p> <input type="button" value="cmap"/> <input type="button" value="cschedule"/> <input type="button" value="Edit"/> </p>
<p>8. Click the CMAP to now begin planning and creating your lessons.</p>	

Grading Periods 0 **Grading Period 1** Sessions 1-45

Session ADDS a row EDITS the row

Topics (Green row): This green row provides the domains and clusters of the FL Standards. These can also be customized to your own by selecting the CUSTOM tab once you click in the green area.

Standards (Blue row): This blue row provides a list of the standards by topic, course, search, or custom. Click in the blue area to see these tabs. Click the + sign or drag and drop to use. They will turn from blue to gray.

Resources (Orange row): This orange row provides access to all the resources available on cpalms. As long as standards are inserted above, ONLY the resources matching those standards will appear.

Notes (Purple row): This purple row allows teachers to insert notes or comments to assist in the customization of their CMAP.

+ Zoom - Zoom

- Each row color has a specific function, so when you add a row, be sure to add it from the appropriate color so it has the function you want to use it for.
- Rows can move vertically by clicking on a row (holding down) and drag it to the appropriate location. ROWS ONLY created from the SAME ORIGINAL COLOR are allowed to move vertically within each other.
- Clicking the EDIT will change the title, background color, and options to put into the rows.

Title:

Row Background: