

**Please find resources below for your student based on level.**

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\*New from KET and PBS - [KET Learn at Home Resources](#)

## PRESCHOOL

FCPS Curriculum Resources	Suggested Activities	Additional On-line Resources
Reading	<p>Read books with your child. While you are reading, stop and ask your child questions about what you are reading. You can have your child tell the story by telling about what is happening in the pictures.</p> <p>Sit with your child and ask them to draw a picture of your family. After they draw the picture, ask them who everyone is and if they want you to label the picture. (Young children are continually expanding their drawing skills. The more they have the experience of drawing, the more detailed their pictures become. As they practice drawing more and more, their pictures will begin to look more and more like people.)</p> <p>Write the ABC's on a piece of paper then sing the alphabet song with your child. Point to the letters as you sing the song. When you get done, help your child point out the letters in their name. You can also sound out the letters with your child. Post the ABC sheet that you made on your refrigerator or the wall (on the level of your child) so they can see this everyday.</p>	<p>You can visit youtube for read a-louds.</p> <p>Kids Book Read Alouds:</p> <ul style="list-style-type: none"> <li>• <a href="#">THE RAINBOW FISH</a> by Marcus Pfister</li> <li>• <a href="#">Brown Bear, Brown Bear, What Do You See</a> Read Aloud</li> <li>• <a href="#">The Snowy Day</a> - Read Aloud Picture Book   Brightly Storytime</li> </ul>
Mathematics	<p>Go on a shape hunt around your house. Have children find circles, triangles, squares, rectangles, ovals, etc. They can either point them out to you as they find them or you can ask them to bring you an item of each shape.</p>	

	<p>If this is a laundry day, have your child help sort/match socks. They can match color and size. (If it's not laundry day, they can help sort toys by size and color.) Talk to your child about the difference in the items.</p> <p>Write numbers 1-10 on a piece of paper. Ask your child to put items that correspond with the numbers on the paper. (Items can include small toys, cereal, socks.) Talk to your child about the numbers and the differences in quantity. Expand past 10 if your child is ready.</p>	
<b>Science/Social Studies</b>	<p>Make rainsticks using an empty paper towel roll. Put items inside that will make noise as it moves. These items can include buttons and beads or other small items. Cover both ends with paper and tape (to keep items inside the roll) and then have your child make music and sounds with the rainstick. (Be careful of any small items that you may use as they could come out the end of the roll. Supervise your child while using the rainstick.)</p> <p>In a shallow container, put a small amount of water. Find items around the house to place in the water to see if they will sink or float. Talk to your child about which sink and float (explain why).</p> <p>Help your child draw a map that shows your house and the streets around it. (This can look like any way you want it to...just have fun with your child making the map.) Write your address on the map and talk with your child about your address.</p> <p>Fold several pieces of paper in half and make a</p>	<p>Watch <a href="#">The Very Hungry Caterpillar - Animated Film</a> (6 minutes and 47 seconds)</p>

	<p>book for your child to draw in. Label it "All About Me". Ask your child to make a self-portrait and draw their favorite things. Label the favorite things.</p> <p>Have your child write "letters" to everyone in the home. Once they are done, encourage them to be a mail carrier and deliver the mail to everyone. (Talk about other community helpers in your neighborhood.)</p>	
PE/Health	<p><b>Handwashing</b> (Please help promote this to keep them in the school routine):</p> <ul style="list-style-type: none"> <li>• Turn on Water</li> <li>• Get Hands Wet</li> <li>• Apply Soap</li> <li>• Wash and scrub hands for 20 seconds (sing row, row, row your boat or the ABC song)</li> <li>• Rinse hands</li> <li>• Turn the faucet off with a paper towel</li> </ul> <p>Children wash their hands after going to the restroom, before meal time, after touching class pets, blowing their nose, and after a messy activity.</p> <p><b>Meal Time</b> (Preschool teachers work on these skills at mealtime during school everyday):</p> <ul style="list-style-type: none"> <li>• Pouring own drink</li> <li>• Setting the table</li> <li>• Using a napkin</li> <li>• Asking for assistance or additional lunch items</li> <li>• Independently opening items</li> </ul>	<p>-Dance to the "<a href="#">Freeze</a>" with your child. The video <i>is</i> <a href="#">Freeze Dance   Freeze Song   Freeze Dance for Kids   Music for Kids   The Kiboomers</a>.</p> <p>-Do the "<a href="#">Happy Dance</a>" with your child. The video <i>is</i> <a href="#">Brain Breaks - Action Songs for Children - Happy Dance - Kids Songs by The Learning Station</a>.</p>

	<p><b>Gross Motor (Moving large muscles/Exercise):</b></p> <p>-Make an obstacle course for your child around your house (encourage them to hop over items, crawl under chairs and around furniture, jump to reach items)</p> <p>Show your child how to do jumping jacks. Count as they do 10. (Repeat and choose a different number.)</p> <p>Stretch with your child. Have them bend forward and backward, lean side-to-side, and reach as high as they can. Have them try and touch their toes, knees, shoulders, elbows, neck, chin, etc. Doing this with your child encourages them to participate.</p> <p>Put on your child's favorite music and have a spontaneous dance party. Be sure and dance with your child. Children love to see adults being silly.</p>	
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## KINDERGARTEN

FCPS Curriculum Resources	Suggested Activities	Additional On-line Resources
<p><b>Reading</b></p> <p><b>Print</b> Curriculum Resources from Wonders</p> <ul style="list-style-type: none"> <li>Your Turn Practice Book</li> </ul> <p><b>Online</b> Curriculum Resources in the Student Center of Wonders</p>	<p><u>Activities from Wonders</u></p> <ol style="list-style-type: none"> <li><b>Your Turn Practice Book</b> - students will be able to practice skills taught in class from Units 1-7.</li> <li><b>Online Resources</b> - Activities will generate automatically according to your child's class calendar. <a href="#">Program Login Directions</a></li> </ol>	<ol style="list-style-type: none"> <li><a href="#">BBC Typing</a></li> <li><a href="#">ABCYa</a></li> <li><a href="#">Scholastic Writing Activities</a></li> <li><a href="#">The Questioning Cube Game</a></li> <li><a href="#">Between the Lions Early Reading</a></li> </ol>

<p>include:</p> <ol style="list-style-type: none"> <li>1. Words to Know (vocabulary words for each week of instruction)</li> <li>2. Writer's Workspace (graphic organizers, templates, writing exemplars)</li> <li>3. Learning Games</li> <li>4. Access to Texts (weekly texts from Wonders are available for students to listen to or to read independently)</li> </ol>	<p><u>Other Activities to Promote Literacy</u></p> <ol style="list-style-type: none"> <li>1. <b>Artful Artists:</b> Find a fable, fairy tale, or other short story for students to read (or read to them). Ask students to illustrate a part of the story he or she likes best or describe a favorite character. Have them dictate or write a few sentences that tell about this picture.</li> <li>2. <b>Journaling:</b> Ask students to write (or draw) what they did throughout the day. How they brushed their teeth, what breakfast they had, how they prepared for school...anything. It works well if you encourage them to express feelings, such as happiness, excitement, anger, or other feelings about the daily tasks.. If your student is still in the beginning stages of writing, they can draw pictures!</li> <li>3. <b>Drawing Words:</b> How would you draw the Moon? How would you draw the word "precious"? Think of different words. They can signify items, but you could also let students explore abstract concepts, such as love or beauty.</li> </ol>	<p><a href="#">Collection</a></p> <ol style="list-style-type: none"> <li>6. <a href="#">Scholastic Listen and Read</a></li> <li>7. <a href="#">PBS Kids Reading Games</a></li> <li>8. <a href="#">National Geographic Young Explorer</a></li> <li>9. <a href="#">Reading Bear</a></li> </ol>
<p><b>Mathematics</b></p> <p>Curriculum Resources for Math include</p> <ul style="list-style-type: none"> <li>• <i>Investigations Student Book</i></li> </ul> <p><i>Home Resources: pennies, cereal, goldfish crackers, Legos, blocks, envelopes, calendars, playing cards, dice</i></p>	<p><a href="#">MLC: Money Identification Activities</a></p> <p><b>Math at Home</b> is a collection of activities that families can do together.</p> <p>A new set of activities in English and Spanish will be released every few days, so check back here!</p>	<p><a href="#">Investigations Math Tools</a></p> <p><a href="#">Investigations Math Games</a></p> <p>Investigations Math Words and Ideas provides a clear, interactive review of different concepts. Many include an animation; all include a "Try It" activity.</p>

	<b>Addition &amp; Subtraction (K-4) in <a href="#">English</a> and <a href="#">Español</a></b>	<a href="#">Investigations Math Words and Ideas</a> or <a href="#">Spanish</a> <a href="#">Kindergarten School Closure Lessons</a>
<b>Science</b>  For schools using Amplify Science Curriculum - students can log in to the following resource:  <a href="#">Amplify Science - Sunlight and Weather</a>	<a href="#">At Home Science Experiments</a>	<b>Super Science Sites for Doing Science at Home!</b>  <a href="#">Science Experiments for Kids</a> <a href="#">Easy Science Experiments Using Household Stuff</a> <a href="#">Science Bob Science Experiments</a> <a href="#">Cool Science Experiments for Kids</a>  <b>Sites for Doing Science Simulations</b> <a href="#">Elementary School Simulations</a> <a href="#">10 Interactive Science Simulations</a> <a href="#">Simulations and Animations</a> <a href="#">NASA Science Simulations</a>
<b>Social Studies</b>	<a href="#">Kids Infobits (Elementary)</a>	<a href="#">Kentucky Virtual Library</a> When prompted to login, use the Request Password link with the student's Fayette

		County email address and they will email you the password.
<b>PE/Health</b> <i>F.C.P.S. encourages you to be active 60 minutes per day for at least 5 days per week while also making healthy choices</i>	Below you will find a list of healthy and active choices: <ul style="list-style-type: none"> <li>• Clean your room</li> <li>• Jumping jacks</li> <li>• Make up a dance</li> <li>• Lunges</li> <li>• Eat a healthy snack</li> </ul>	<a href="#">Health Powered Kids</a>  <a href="#">GoNoodle</a>



## 1st GRADE

FCPS Curriculum Resources	Suggested Activities	Additional On-line Resources
<p><b>Reading</b></p> <p><b>Print</b> Curriculum Resources from Wonders</p> <ul style="list-style-type: none"> <li>Your Turn Practice Book</li> </ul> <p><b>Online</b> Curriculum Resources in the Student Center of Wonders include:</p> <ol style="list-style-type: none"> <li>Words to Know (vocabulary words for each week of instruction)</li> <li>Writer's Workspace (graphic organizers, templates, writing exemplars)</li> <li>Learning Games</li> <li>Access to Texts (weekly texts from Wonders are available for students to listen to or to read independently)</li> </ol>	<p><u>Activities from Wonders</u></p> <ol style="list-style-type: none"> <li><b>Your Turn Practice Book</b> - students will be able to practice skills taught in class from Units 1-4.</li> <li><b>Online Resources</b> - Activities will generate automatically according to your child's class calendar. <a href="#">Program Login Directions</a></li> </ol> <p><u>Other Activities to Promote Literacy</u></p> <ol style="list-style-type: none"> <li><b>Artful Artists:</b> Find a fable, fairy tale, or other short story for students to read (or read to them). Ask students to illustrate a part of the story he or she likes best or describe a favorite character. Have them dictate or write a few sentences that tell about this picture.</li> <li><b>Journaling:</b> Ask students to write (or draw) what they did throughout the day. How they brushed their teeth, what breakfast they had, how they prepared for school...anything. It works well if you encourage them to express feelings, such as happiness, excitement, anger, or other feelings about the daily tasks.. If your student is still in the beginning stages of writing, they can draw pictures!</li> <li><b>Drawing Words:</b> How would you draw the Moon? How would you draw the word "precious"? Think of different words. They</li> </ol>	<ol style="list-style-type: none"> <li><a href="#">BBC Typing</a></li> <li><a href="#">ABCYa</a></li> <li><a href="#">Scholastic Writing Activities</a></li> <li><a href="#">The Questioning Cube Game</a></li> <li><a href="#">Between the Lions Early Reading Collection</a></li> <li><a href="#">Scholastic Listen and Read</a></li> <li><a href="#">PBS Kids Reading Games</a></li> <li><a href="#">National Geographic Young Explorer</a></li> <li><a href="#">Reading Bear</a></li> </ol>

	can signify items, but you could also let students explore abstract concepts, such as love or beauty.	
<p><b>Mathematics</b></p> <p>Curriculum Resources for Math include</p> <ul style="list-style-type: none"> <li>Investigations Student Book</li> </ul> <p><i>Home Resources: pennies, cereal, goldfish crackers, Legos, blocks, envelopes, calendars, playing cards, dice</i></p>	<p><a href="#">MLC: Exploring Money</a></p> <p><a href="#">MLC Money Pieces.</a></p> <p><b>Math at Home</b> is a collection of activities that families can do together.</p> <p>A new set of activities in English and Spanish will be released every few days, so check back here!</p> <p><b>Addition &amp; Subtraction (K-4) in <a href="#">English</a> and <a href="#">Español</a></b></p>	<p><a href="#">Investigations Math Tools</a></p> <p><a href="#">Investigations Math Games</a></p> <p>Investigations Math Words and Ideas provides a clear, interactive review of different concepts. Many include an animation; all include a “Try It” activity.</p> <p><a href="#">Investigations Math Words and Ideas</a> or <a href="#">Spanish</a></p> <p><a href="#">Grade 1 School Closures Lessons</a></p>
<p><b>Science</b></p> <p>For schools using Amplify Science Curriculum - students can log in to the following resource:</p> <p><a href="#">Amplify Science - Spinning Earth</a></p>	<p><a href="#">1st Grade-Spring Worksheets (Amplify Unit 3)</a></p> <p><a href="#">At Home Science Experiments</a></p>	<p><b>Super Science Sites for Doing Science at Home!</b></p> <p><a href="#">Science Experiments for Kids</a></p> <p><a href="#">Easy Science Experiments Using Household Stuff</a></p> <p><a href="#">Science Bob Science Experiments</a></p> <p><a href="#">Cool Science Experiments for Kids</a></p>

		<p><b>Sites for Doing Science Simulations</b></p> <p><a href="#">Elementary School Simulations</a></p> <p><a href="#">10 Interactive Science Simulations</a></p> <p><a href="#">Simulations and Animations</a></p> <p><a href="#">NASA Science Simulations</a></p>
<b>Social Studies</b>	<a href="#">Kids Infobits (Elementary)</a>	<p><a href="#">Kentucky Virtual Library</a></p> <p>When prompted to login, use the Request Password link with the student's Fayette County email address and they will email you the password.</p>
<p><b>PE/Health</b></p> <p><i>F.C.P.S. encourages you to be active 60 minutes per day for at least 5 days per week while also making healthy choices</i></p>	<p>Below you will find a list of healthy and active choices:</p> <ul style="list-style-type: none"> <li>• Clean your room</li> <li>• Jumping jacks</li> <li>• Make up a dance</li> <li>• Lunges</li> <li>• Eat a healthy snack</li> </ul>	<p><a href="#">Health Powered Kids</a></p> <p><a href="#">GoNoodle</a></p>

## 2nd GRADE

FCPS Curriculum Resources	Suggested Activities	Additional On-line Resources
<p><b>Reading</b></p> <p><b>Print</b> Curriculum Resources from Wonders</p> <ul style="list-style-type: none"> <li>Your Turn Practice Book</li> </ul> <p><b>Online</b> Curriculum Resources in the Student Center of Wonders include:</p> <ol style="list-style-type: none"> <li>Words to Know (vocabulary words for each week of instruction)</li> <li>Writer's Workspace (graphic organizers, templates, writing exemplars)</li> <li>Learning Games</li> <li>Access to Texts (weekly texts from Wonders are available for students to listen to or to read independently)</li> </ol>	<p><u>Activities from Wonders</u></p> <ol style="list-style-type: none"> <li><b>Your Turn Practice Book</b> - students will be able to practice skills taught in class from Units 1-4.</li> <li><b>Online Resources</b> - Activities will generate automatically according to your child's class calendar. <a href="#">Program Login Directions</a></li> </ol> <hr/> <p><u>Other Activities to Promote Literacy</u></p> <ol style="list-style-type: none"> <li><b>Artful Artists:</b> Find a fable, fairy tale, or other short story for students to read (or read to them). Ask students to illustrate a part of the story he or she likes best or describe a favorite character. Have them dictate or write a few sentences that tell about this picture.</li> <li><b>Journaling:</b> Ask students to write (or draw) what they did throughout the day. How they brushed their teeth, what breakfast they had, how they prepared for school...anything. It works well if you encourage them to express feelings, such as happiness, excitement, anger, or other feelings about the daily tasks.. If your student is still in the beginning stages of writing, they can draw</li> </ol>	<ol style="list-style-type: none"> <li><a href="#">BBC Typing</a></li> <li><a href="#">ABCYa</a></li> <li><a href="#">Scholastic Writing Activities</a></li> <li><a href="#">The Questioning Cube Game</a></li> <li><a href="#">Khan Academy</a></li> <li><a href="#">Read Write Think Games and Activities</a></li> <li><a href="#">Into the Book</a></li> <li><a href="#">Storytelling with Words and Pictures</a></li> </ol>

	<p>pictures!</p> <p>3. <b>Drawing Words:</b> How would you draw the Moon? How would you draw the word “precious”? Think of different words. They can signify items, but you could also let students explore abstract concepts, such as love or beauty.</p>	
<p><b>Mathematics</b></p> <p>Curriculum Resources for Math include</p> <ul style="list-style-type: none"> <li>• <i>Investigations</i> Student Book</li> </ul> <p><i>Home Resources:</i> paper clips, 100 charts, buttons, beans, small counters, stickers, clocks, coins</p>	<p><a href="#">MLC: Multidigit add/sub</a></p> <p><a href="#">MLC: Number Pieces</a></p> <p><a href="#">MLC Money Pieces</a></p> <p><b>Math at Home</b> is a collection of activities that families can do together.</p> <p>A new set of activities in English and Spanish will be released every few days, so check back here!</p> <p><b>Addition &amp; Subtraction (K-4) in <a href="#">English</a> and <a href="#">Español</a></b></p>	<p><a href="#">Investigations Math Tools</a></p> <p><a href="#">Investigations Math Games</a></p> <p>Investigations Math Words and Ideas provides a clear, interactive review of different concepts. Many include an animation; all include a “Try It” activity.</p> <p><a href="#">Investigations Math Words and Ideas</a> or <a href="#">Spanish</a></p> <p><a href="#">Grade 2 School Closures Lessons</a></p>
<p><b>Science</b></p> <p>For schools using Amplify Science Curriculum - students can log in to the following resource:</p> <p><a href="#">Amplify Science - Changing Landforms</a></p>	<p><a href="#">2nd Grade-Spring Worksheets (Amplify Unit 3)</a></p> <p><a href="#">At Home Science Experiments</a></p>	<p><b>Super Science Sites for Doing Science at Home!</b></p> <p><a href="#">Science Experiments for Kids</a></p> <p><a href="#">Easy Science Experiments Using Household Stuff</a></p>

		<a href="#">Science Bob Science Experiments</a> <a href="#">Cool Science Experiments for Kids</a>  <b>Sites for Doing Science Simulations</b> <a href="#">Elementary School Simulations</a> <a href="#">10 Interactive Science Simulations</a> <a href="#">Simulations and Animations</a> <a href="#">NASA Science Simulations</a>
<b>Social Studies</b>	<a href="#">Kids Infobits (Elementary)</a>	<a href="#">Kentucky Virtual Library</a> When prompted to login, use the Request Password link with the student's Fayette County email address and they will email you the password.
<b>PE/Health</b> <i>F.C.P.S. encourages you to be active 60 minutes per day for at least 5 days per week while also making healthy choices</i>	Below you will find a list of healthy and active choices: <ul style="list-style-type: none"> <li>• Clean your room</li> <li>• Jumping jacks</li> <li>• Make up a dance</li> <li>• Lunges</li> <li>• Eat a healthy snack</li> </ul>	<a href="#">Health Powered Kids</a>  <a href="#">GoNoodle</a>

### 3rd GRADE

FCPS Curriculum Resources	Suggested Activities	Additional On-line Resources
<p><b>Reading</b></p> <p><b>Print</b> Curriculum Resources from Wonders</p> <ul style="list-style-type: none"> <li>Your Turn Practice Book</li> </ul> <p><b>Online</b> Curriculum Resources in the Student Center of Wonders include:</p> <ol style="list-style-type: none"> <li>Words to Know (vocabulary words for each week of instruction)</li> <li>Writer's Workspace (graphic organizers, templates, writing exemplars)</li> <li>Learning Games</li> <li>Access to Texts (weekly texts from Wonders are available for students to listen to or to read independently)</li> </ol>	<p><u>Activities from Wonders</u></p> <ol style="list-style-type: none"> <li><b>Your Turn Practice Book</b> - students will be able to practice skills taught in class from Units 1-4. Students may also complete pages associated with Unit 6. This unit contains review content from throughout the year.</li> <li><b>Online Resources</b> - Activities will generate automatically according to your child's class calendar. <a href="#">Program Login Directions</a>.</li> </ol> <p><u>Other Activities to Promote Literacy</u></p> <ol style="list-style-type: none"> <li><b>Artful Artists:</b> Find a fable, fairy tale, or other short story for students to read (or read to them). Ask students to illustrate a part of the story he or she likes best or describe a favorite character. Have them dictate or write a few sentences that tell about this picture.</li> <li><b>Journaling:</b> Ask students to write (or draw) what they did throughout the day. How they brushed their teeth, what breakfast they had, how they prepared for school...anything. It works well if you encourage them to express feelings, such as happiness, excitement, anger, or other feelings about the daily tasks.. If your student is still in the beginning stages of writing, they can draw</li> </ol>	<ol style="list-style-type: none"> <li><a href="#">BBC Typing</a></li> <li><a href="#">ABCYa</a></li> <li><a href="#">Scholastic Writing Activities</a></li> <li><a href="#">The Questioning Cube Game</a></li> <li><a href="#">Khan Academy</a></li> <li><a href="#">Read Write Think Games and Activities</a></li> <li><a href="#">Into the Book</a></li> <li><a href="#">Storytelling with Words and Picture</a></li> </ol>

	<p>pictures!</p> <p>3. <b>Drawing Words:</b> How would you draw the Moon? How would you draw the word "precious"? Think of different words. They can signify items, but you could also let students explore abstract concepts, such as love or beauty.</p>	
<p><b>Mathematics</b></p> <p>Curriculum Resources for Math include</p> <ul style="list-style-type: none"> <li>• <i>enVision</i> Student Book</li> <li>• <i>enVision</i> Student Online Book (go through your student Google waffle for access)</li> <li>• Download the <i>Bounce Pages</i> App. Use any mobile device to launch the lesson video and the <i>Virtual Nerd</i> videos right from the student pages. Over 150 videos for each grade level!</li> </ul>	<p>What are different interpretations of fractions?</p> <p><a href="#">Halves, Thirds and Sixths</a></p> <p><a href="#">Illustrative Mathematics</a></p> <p><b>Math at Home</b> is a collection of activities that families can do together.</p> <p>A new set of activities in English and Spanish will be released every few days, so check back here!</p> <p><b>Addition &amp; Subtraction (K-4) in <a href="#">English</a> and <a href="#">Español</a></b></p>	<p><a href="#">enVision Math Games</a></p> <p><a href="#">More enVision Math Games</a></p> <p><a href="#">Investigations Math Games</a></p> <p>Investigations Math Words and Ideas provides a clear, interactive review of different concepts. Many include an animation; all include a "Try It" activity.</p> <p><a href="#">Investigations Math Words and Ideas</a></p> <p><a href="#">or Spanish</a></p> <p><a href="#">Grade 3 School Closures Lessons</a></p> <p><a href="#">Program Login Directions</a></p> <p><a href="#">How to log on to enVision</a></p>
<p><b>Science</b></p> <p>For schools using Amplify Science Curriculum - students can log in to the</p>	<p><a href="#">3rd Grade-Spring Worksheets (Amplify Unit 3)</a></p>	<p><b>Super Science Sites for Doing Science at Home!</b></p>



<p>following resource:</p> <p><a href="#">Amplify Science - Environments and Survival</a></p>	<p><a href="#">At Home Science Experiments</a></p>	<p><a href="#">Science Experiments for Kids</a></p> <p><a href="#">Easy Science Experiments Using Household Stuff</a></p> <p><a href="#">Science Bob Science Experiments</a></p> <p><a href="#">Cool Science Experiments for Kids</a></p> <p><b>Sites for Doing Science Simulations</b></p> <p><a href="#">Elementary School Simulations</a></p> <p><a href="#">10 Interactive Science Simulations</a></p> <p><a href="#">Simulations and Animations</a></p> <p><a href="#">NASA Science Simulations</a></p>
<p><b>Social Studies</b></p>	<p><a href="#">Kids Infobits (Elementary)</a></p>	<p><a href="#">Kentucky Virtual Library</a></p> <p>When prompted to login, use the Request Password link with the student's Fayette County email address and they will email you the password.</p>
<p><b>PE/Health</b></p> <p><i>F.C.P.S. encourages you to be active 60 minutes per day for at least 5 days per week while also making healthy choices</i></p>	<p>Below you will find a list of healthy and active choices:</p> <ul style="list-style-type: none"> <li>• Clean your room</li> <li>• Jumping jacks</li> <li>• Make up a dance</li> <li>• Lunges</li> <li>• Eat a healthy snack</li> </ul>	<p><a href="#">Health Powered Kids</a></p> <p><a href="#">GoNoodle</a></p>

## 4th GRADE

FCPS Curriculum Resources	Suggested Activities	Additional On-line Resources
<p>Reading</p> <p><b>Print</b> Curriculum Resources from Wonders</p> <ul style="list-style-type: none"> <li>Your Turn Practice Book</li> </ul> <p><b>Online</b> Curriculum Resources in the Student Center of Wonders include:</p> <ol style="list-style-type: none"> <li>Words to Know (vocabulary words for each week of instruction)</li> <li>Writer's Workspace (graphic organizers, templates, writing exemplars)</li> <li>Learning Games</li> <li>Access to Texts (weekly texts from Wonders are available for students to listen to or to read independently)</li> </ol>	<p><u>Activities from Wonders</u></p> <ol style="list-style-type: none"> <li><b>Your Turn Practice Book</b> - students will be able to practice skills taught in class from Units 1-4. Students may also complete pages associated with Unit 6. This unit contains review content from throughout the year.</li> <li><b>Online Resources</b> - Activities will generate automatically according to your child's class calendar. <a href="#">Program Login Directions</a></li> </ol> <p><u>Other Activities to Promote Literacy</u></p> <ol style="list-style-type: none"> <li><b>Artful Artists:</b> Find a fable, fairy tale, or other short story for students to read (or read to them). Ask students to illustrate a part of the story he or she likes best or describe a favorite character. Have them dictate or write a few sentences that tell about this picture.</li> <li><b>Journaling:</b> Ask students to write (or draw) what they did throughout the day. How they brushed their teeth, what breakfast they had, how they prepared for school...anything. It works well if you encourage them to express feelings, such as happiness, excitement, anger, or other feelings about the daily tasks.. If your student is still in the beginning stages of writing, they can draw pictures!</li> </ol>	<ol style="list-style-type: none"> <li><a href="#">BBC Typing</a></li> <li><a href="#">ABCYa</a></li> <li><a href="#">Scholastic Writing Activities</a></li> <li><a href="#">The Questioning Cube Game</a></li> <li><a href="#">Khan Academy</a></li> <li><a href="#">Read Write Think Games and Activities</a></li> <li><a href="#">Into the Book</a></li> <li><a href="#">Storytelling with Words and Pictures</a></li> </ol>

	<p>3. <b>Drawing Words:</b> How would you draw the Moon? How would you draw the word “precious”? Think of different words. They can signify items, but you could also let students explore abstract concepts, such as love or beauty.</p>	
<p><b>Mathematics</b></p> <p>Curriculum Resources for Math include</p> <ul style="list-style-type: none"> <li>• <i>enVision</i> Student Book</li> <li>• <i>enVision</i> Student Online Book (go through your student Google waffle for access)</li> <li>• Download the <i>Bounce Pages</i> App. Use any mobile device to launch the lesson video and the <i>Virtual Nerd</i> videos right from the student pages. Over 150 videos for each grade level!</li> </ul>	<p>How do we add and subtract fractions and mixed numbers with like denominators?</p> <p>How can fractions be added and subtracted on a number line?</p> <p><a href="#">Extending Understanding of Fractions</a></p> <p><b><i>Math at Home</i></b> is a collection of activities that families can do together.</p> <p>A new set of activities in English and Spanish will be released every few days, so check back here!</p> <p><b>Addition &amp; Subtraction (K-4) in <a href="#">English</a> and <a href="#">Español</a></b></p> <p><b>Multiplication and Division (2-5) in <a href="#">English</a> and <a href="#">Español</a></b></p>	<p><a href="#">enVision Math Games</a></p> <p><a href="#">MoreEnVisionMathGames</a></p> <p><a href="#">Investigations Math Games</a></p> <p>Investigations Math Words and Ideas provides a clear, interactive review of different concepts. Many include an animation; all include a “Try It” activity.</p> <p><a href="#">Investigations Math Words and Ideas</a></p> <p><a href="#">or Spanish</a></p> <p><a href="#">Grade 4 School Closures Lessons</a></p> <p><a href="#">Program Login Directions</a></p> <p><a href="#">How to log on to enVision</a></p>
<p><b>Social Studies</b></p>	<p><a href="#">Kids Infobits (Elementary)</a></p>	<p><a href="#">Kentucky Virtual Library</a></p> <p>When prompted to login, use the Request</p>

		<p>Password link with the student's Fayette County email address and they will email you the password.</p>
<p><b>Science</b></p> <p>For schools using Amplify Science Curriculum - students can log in to the following resource:</p> <p><a href="#">Amplify Science - Earth's Resources</a></p>	<p><a href="#">4th Grade-Spring Worksheets (Amplify Unit 3)</a></p> <p><a href="#">At Home Science Experiments</a></p>	<p><b>Super Science Sites for Doing Science at Home!</b></p> <p><a href="#">Science Experiments for Kids</a></p> <p><a href="#">Easy Science Experiments Using Household Stuff</a></p> <p><a href="#">Science Bob Science Experiments</a></p> <p><a href="#">Cool Science Experiments for Kids</a></p> <p><b>Sites for Doing Science Simulations</b></p> <p><a href="#">Elementary School Simulations</a></p> <p><a href="#">10 Interactive Science Simulations</a></p> <p><a href="#">Simulations and Animations</a></p> <p><a href="#">NASA Science Simulations</a></p>
<p><b>PE/Health</b></p> <p><i>F.C.P.S. encourages you to be active 60 minutes per day for at least 5 days per week while also making healthy choices</i></p>	<p>Below you will find a list of healthy and active choices:</p> <ul style="list-style-type: none"> <li>• Clean your room</li> <li>• Jumping jacks</li> <li>• Make up a dance</li> <li>• Lunges</li> <li>• Eat a healthy snack</li> </ul>	<p><a href="#">Health Powered Kids</a></p> <p><a href="#">GoNoodle</a></p>

## 5th GRADE

FCPS Curriculum Resources	Suggested Activities	Additional On-line Resources
<p>Reading</p> <p><b>Print</b> Curriculum Resources from Wonders</p> <ul style="list-style-type: none"> <li>Your Turn Practice Book</li> </ul> <p><b>Online</b> Curriculum Resources in the Student Center of Wonders include:</p> <ol style="list-style-type: none"> <li>Words to Know (vocabulary words for each week of instruction)</li> <li>Writer's Workspace (graphic organizers, templates, writing exemplars)</li> <li>Learning Games</li> <li>Access to Texts (weekly texts from Wonders are available for students to listen to or to read independently)</li> </ol>	<p><u>Activities from Wonders</u></p> <ol style="list-style-type: none"> <li><b>Your Turn Practice Book</b> - students will be able to practice skills taught in class from Units 1-4. Students may also complete pages associated with Unit 6. This unit contains review content from throughout the year.</li> <li><b>Online Resources</b> - Activities will generate automatically according to your child's class calendar. <a href="#">Program Login Directions</a></li> </ol> <p><u>Other Activities to Promote Literacy</u></p> <ol style="list-style-type: none"> <li><b>Artful Artists:</b> Find a fable, fairy tale, or other short story for students to read (or read to them). Ask students to illustrate a part of the story he or she likes best or describe a favorite character. Have them dictate or write a few sentences that tell about this picture.</li> <li><b>Journaling:</b> Ask students to write (or draw) what they did throughout the day. How they brushed their teeth, what breakfast they had, how they prepared for school...anything. It works well if you encourage them to express feelings, such as happiness, excitement, anger, or other feelings about the daily tasks.. If your student is still in the beginning stages of writing, they can draw pictures!</li> </ol>	<ol style="list-style-type: none"> <li><a href="#">BBC Typing</a></li> <li><a href="#">ABCYa</a></li> <li><a href="#">Scholastic Writing Activities</a></li> <li><a href="#">The Questioning Cube Game</a></li> <li><a href="#">Khan Academy</a></li> <li><a href="#">Read Write Think Games and Activities</a></li> <li><a href="#">Into the Book</a></li> <li><a href="#">Storytelling with Words and Pictures</a></li> </ol>

	<p>3. <b>Drawing Words:</b> How would you draw the Moon? How would you draw the word “precious”? Think of different words. They can signify items, but you could also let students explore abstract concepts, such as love or beauty.</p>	
<p><b>Mathematics</b></p> <p>Curriculum Resources for Math include</p> <ul style="list-style-type: none"> <li>• <i>enVision</i> Student Book</li> <li>• <i>enVision</i> Student Online Book (go through your student Google waffle for access)</li> <li>• Download the <i>Bounce Pages</i> App. Use any mobile device to launch the lesson video and the <i>Virtual Nerd</i> videos right from the student pages. Over 150 videos for each grade level.</li> </ul>	<p>What is the meaning of volume of a solid? How can the volume of a rectangular prism be found?</p> <p><a href="#">Convert Like Measurement Units</a></p> <p><a href="#">Solids and Nets Video</a></p> <p><b>Math at Home</b> is a collection of activities that families can do together.</p> <p>A new set of activities in English and Spanish will be released every few days, so check back here!</p> <p><b>Multiplication and Division (2-5) in</b>  <b><a href="#">English</a> and <a href="#">Español</a></b></p>	<p><a href="#">enVision Math Games</a></p> <p><a href="#">MoreEnVisionMathGames</a></p> <p><a href="#">Investigations Math Games</a></p> <p>Investigations Math Words and Ideas provides a clear, interactive review of different concepts. Many include an animation; all include a “Try It” activity.</p> <p><a href="#">Investigations Math Words and Ideas</a>  or <a href="#">Spanish</a></p> <p><a href="#">Grade 5 School Closures Lessons</a></p> <p><a href="#">Program Login Directions</a></p> <p><a href="#">How to log on to enVision</a></p>
<p><b>Science</b></p> <p>For schools using Amplify Science Curriculum - students can log in to the following resource:</p>	<p><a href="#">5th Grade-Spring Worksheets (Amplify Unit 3)</a></p> <p><a href="#">At Home Science Experiments</a></p>	<p><b>Super Science Sites for Doing Science at Home!</b></p> <p><a href="#">Science Experiments for Kids</a></p>

<a href="#">Amplify Science - The Earth System</a>		<a href="#">Easy Science Experiments Using Household Stuff</a> <a href="#">Science Bob Science Experiments</a> <a href="#">Cool Science Experiments for Kids</a>  <b>Sites for Doing Science Simulations</b> <a href="#">Elementary School Simulations</a> <a href="#">10 Interactive Science Simulations</a> <a href="#">Simulations and Animations</a> <a href="#">NASA Science Simulations</a>
<b>Social Studies</b>	<a href="#">Kids Infobits (Elementary)</a>	<a href="#">Kentucky Virtual Library</a> When prompted to login, use the Request Password link with the student's Fayette County email address and they will email you the password.
<b>PE/Health</b> <i>F.C.P.S. encourages you to be active 60 minutes per day for at least 5 days per week while also making healthy choices</i>	Below you will find a list of healthy and active choices: <ul style="list-style-type: none"> <li>• Clean your room</li> <li>• Jumping jacks</li> <li>• Make up a dance</li> <li>• Lunges</li> <li>• Eat a healthy snack</li> </ul>	<a href="#">Health Powered Kids</a>  <a href="#">GoNoodle</a>

## 6th Grade

FCPS Curriculum Resources	Suggested Activities	Additional On-line Resources
<p><b>Reading</b></p> <p>Curriculum Resources for Reading include:</p> <ul style="list-style-type: none"> <li>• Collections Student Textbook</li> <li>• Collections Close Readers</li> <li>• Novels</li> </ul>	<p>Textbook</p> <ul style="list-style-type: none"> <li>• from "It Worked for Me: In Life and Leadership" pp. 253-258 and from "Colin Powell: Military Leader" pp. 260-265</li> </ul> <p>Close Reader</p> <ul style="list-style-type: none"> <li>• "Community Hero: Chief Wilma Mankiller" and from <i>Every Day Is a New Day</i> on pages 87-88</li> <li>• "The Light - Ah! The Light" on pages 97-98</li> </ul> <p>Just for Fun</p> <ul style="list-style-type: none"> <li>• Read a book!</li> </ul>	<p><u>Additional Resources</u></p> <ul style="list-style-type: none"> <li>• Read a book for pleasure!</li> <li>• Login to the online program used by your school.</li> <li>• HMH Platform               <ul style="list-style-type: none"> <li>○ Yellow Interactive Lessons Tile                   <ul style="list-style-type: none"> <li>■ Using Textual Evidence</li> </ul> </li> <li>○ Yellow Student Resources Tile--Grammar Notes                   <ul style="list-style-type: none"> <li>■ Pick a grammar skill to review</li> </ul> </li> <li>○ Yellow Student Resources Tile--Level Up Tutorials                   <ul style="list-style-type: none"> <li>■ Conventions (Click the 3 lines on the top left of the screen)</li> </ul> </li> </ul> </li> </ul>



## Mathematics

Curriculum Resources for Math include

- *enVisions* Student Book
- *enVisions* Student Online Book (go through your student Google waffle for access)
- MathXL online practice
- Download the *Bounce Pages* App. Use any mobile device to launch the lesson video and the *Virtual Nerd* videos right from the student pages. Over 150 videos for each grade level!
- Other helpful resources?
  - [Virtual Nerd](#)
  - [3-Act Math](#)

Complete:

In your student math book – Fluency Practice Page 329

In your student math book – Fluency Practice Page 381

[Real Life Task: Candle Box Design](#)

### Need Print Pages?

Each grade level is below, along with a video for how to access your own tutorial video for each lesson!

If you don't know where you should start, your teacher will help you.

[6th grade](#)

[7th grade](#)

[8th grade](#)

[enVision Math Games](#)

[MoreEnVisionMathGames](#)

[enVisionmathgamesSECONDARY](#)

Online 3 Act Math Tasks:

[3 Act: You Pour, I Choose](#)

[3 Act: Popcorn Picker](#)

[3 Act: Girl Scout Cookies](#)

[Program Login Directions](#)

[How to log on to enVision](#)

### Home-School Connection Letters

When you look at the Topics in a grade level above, check out these letters to explore what the Topic is about, hands-on activities you can do with your kids, and great questions you can ask to observe their thinking.

- [6th grade](#)

- [7th grade](#)

- [8th grade](#)

<p><b>Science</b></p> <p><a href="#">Amplify Science</a></p> <p>Students can use their account to login.</p>	<p>Review:</p> <p><a href="#">6th Grade Force and Motion Worksheets</a></p> <p><a href="#">6th Grade Ocean, Atmosphere, and Climate Worksheets</a></p> <p><a href="#">At Home Science Experiments</a></p>	<p><b><u>Super Science Sites for Doing Science at Home!</u></b></p> <p><a href="#">Kids Science Experiments</a></p> <p><a href="#">Easy Science Experiments Using Household Stuff</a></p> <p><b><u>Sites for Doing Science Simulations</u></b></p> <p><a href="#">Middle School Simulations</a></p> <p><a href="#">Simulations and Animations</a></p>
<p><b>Social Studies</b></p>	<p><a href="#">Gale in Context: Middle School</a></p>	<p><a href="#">Kentucky Virtual Library</a></p> <p>When prompted to login, use the Request Password link with the student's Fayette County email address and they will email you the password.</p>
<p><b>PE/Health</b></p> <p><i>F.C.P.S. encourages you to be active 60 minutes per day for at least 5 days per week while also making healthy choices</i></p>	<p>Below you will find a list of healthy and active choices:</p> <ul style="list-style-type: none"> <li>• Clean your room</li> <li>• Jumping jacks</li> <li>• Make up a dance</li> <li>• Lunges</li> <li>• Eat a healthy snack</li> </ul>	<p><a href="#">Fitness Blender Videos</a></p> <p><a href="#">Health Powered Kids</a></p> <p><a href="#">GoNoodle</a></p>

## 7th Grade

FCPS Curriculum Resources	Suggested Activities	Additional On-line Resources
<p><b>Reading</b></p> <p>Curriculum Resources for Reading include:</p> <ul style="list-style-type: none"> <li>• Collections Student Textbook</li> <li>• Collections Close Readers</li> <li>• Novels</li> </ul>	<p>Textbook</p> <ul style="list-style-type: none"> <li>• "Remarks at the Dedication of the Aerospace Medical Health Center" on pages 185-188.</li> <li>• "Why Exploring the Ocean Is Mankind's Next Giant Leap" on pages 193-196.</li> <li>• From "Living in the Dark" on pages 201-208.</li> </ul> <p>Close Reader</p> <ul style="list-style-type: none"> <li>• "Is Space Exploration Worth the Cost?" on pages 63-66</li> <li>• "Stinging Tentacles Offer Hint of Oceans' Decline" on pages 67-74</li> </ul> <p>Just for Fun</p> <ul style="list-style-type: none"> <li>• Read a book for pleasure!</li> </ul>	<p><u>Additional Resources</u></p> <ul style="list-style-type: none"> <li>• Login to the online program used by your school.</li> <li>• HMH Platform <ul style="list-style-type: none"> <li>○ Yellow Interactive Lessons Tile <ul style="list-style-type: none"> <li>■ Using Textual Evidence</li> </ul> </li> <li>○ Yellow Student Resources Tile--Grammar Notes <ul style="list-style-type: none"> <li>■ Pick a grammar skill to review</li> </ul> </li> <li>○ Yellow Student Resources Tile--Level Up Tutorials <ul style="list-style-type: none"> <li>■ Conventions (Click the 3 lines on the top left of the screen)</li> </ul> </li> </ul> </li> </ul>
<p><b>Mathematics</b></p> <p>Curriculum Resources for Math include</p> <ul style="list-style-type: none"> <li>• enVision Student Book</li> <li>• enVision Student Online Book (go through your student Google waffle for access)</li> <li>• MathXL online practice</li> <li>• Download the <i>Bounce Pages</i> App. Use any mobile device to launch the lesson video and the <i>Virtual Nerd</i> videos right from the student pages. Over 150 videos for each</li> </ul>	<p>In your student math book – Fluency Practice Page 305</p> <p>In your student math book – Fluency Practice Page 409</p> <p><b>Need Print Pages?</b></p> <p>Each grade level is below, along with a video for how to access your own tutorial video for each lesson!</p>	<p><a href="#">enVision Math Games</a></p> <p><a href="#">MoreEnVisionMathGames</a></p> <p><a href="#">enVisionmathgamesSECONDARY</a></p> <p><a href="#">Use Random Sampling to Draw</a></p> <p><a href="#">Probability Task: Card Games</a></p> <p><a href="#">Probability Task: Spinner Bingo</a></p>

<p>grade level!</p> <ul style="list-style-type: none"> <li>Other helpful resources? <ul style="list-style-type: none"> <li><a href="#">Virtual Nerd</a></li> <li><a href="#">3-Act Math</a></li> </ul> </li> <li><b>Home-School Connection Letters</b></li> </ul> <p>When you look at the Topics in a grade level above, check out these letters to explore what the Topic is about, hands-on activities you can do with your kids, and great questions you can ask to observe their thinking.</p> <ul style="list-style-type: none"> <li><a href="#">6th grade</a></li> <li><a href="#">7th grade</a></li> <li><a href="#">8th grade</a></li> </ul>	<p>If you don't know where you should start, your teacher will help you.</p> <p><a href="#">6th grade</a></p> <p><a href="#">7th grade</a></p> <p><a href="#">8th grade</a></p>	<p><a href="#">Program Login Directions</a></p> <p><a href="#">How to log on to enVision</a></p>
<p><b>Science</b> <a href="#">Amplify Science</a></p> <p>Students can use their account to login.</p>	<p><a href="#">At Home Science Experiments</a></p>	<p><b><u>Super Science Sites for Doing Science at Home!</u></b></p> <p><a href="#">Kids Science Experiments</a></p> <p><a href="#">Easy Science Experiments Using Household Stuff</a></p> <p><b><u>Sites for Doing Science Simulations</u></b></p> <p><a href="#">Middle School Simulations</a></p> <p><a href="#">Simulations and Animations</a></p>

<b>Social Studies</b>	<a href="#">Gale in Context: Middle School</a>	<a href="#">Kentucky Virtual Library</a> When prompted to login, use the Request Password link with the student's Fayette County email address and they will email you the password.
<i>F.C.P.S. encourages you to be active 60 minutes per day for at least 5 days per week while also making healthy choices</i>	Below you will find a list of healthy and active choices: <ul style="list-style-type: none"> <li>• Clean your room</li> <li>• Jumping jacks</li> <li>• Make up a dance</li> <li>• Lunges</li> <li>• Eat a healthy snack</li> </ul>	<a href="#">Fitness Blender Videos</a>

## 8th Grade

	Resources Available from FCPS	On-line links
<p><b>Reading</b></p> <p>Curriculum Resources for Reading include:</p> <ul style="list-style-type: none"> <li>• Collections Student Textbook</li> <li>• Collections Close Readers</li> <li>• Collections Performance Assessment Booklet</li> <li>• Novels</li> </ul>	<p>Textbook</p> <ul style="list-style-type: none"> <li>• From <i>The Adventure of Tom Sawyer</i> on pages 395-400.</li> <li>• "One Last Time" on pages 405-414.</li> <li>• "Teens Need Jobs, Not Just Cash" on pages 419-423.</li> <li>• "Chicago", "Find Work", and "My Mother Enters The Work Force" on pages 428-433.</li> </ul> <p>Close Reader</p> <ul style="list-style-type: none"> <li>• "The Flying Machine" short story and graphic story on pages 111-124</li> <li>• "The Real McCoy" on pages 125-130</li> <li>• "To Be of Use" and "A Story of How a Wall Stands" on pages 131-134</li> </ul> <p>Just for Fun</p> <ul style="list-style-type: none"> <li>• Read a book for pleasure!</li> </ul>	<p><u>Additional Resources</u></p> <ul style="list-style-type: none"> <li>• Login to the online program used by your school.</li> <li>• HMH Platform <ul style="list-style-type: none"> <li>○ Yellow Interactive Lessons Tile <ul style="list-style-type: none"> <li>■ Using Textual Evidence</li> </ul> </li> <li>○ Yellow Student Resources Tile--Grammar Notes <ul style="list-style-type: none"> <li>■ Pick a grammar skill to review</li> </ul> </li> <li>○ Yellow Student Resources Tile--Level Up Tutorials <ul style="list-style-type: none"> <li>■ Conventions (Click the 3 lines on the top left of the screen)</li> </ul> </li> </ul> </li> </ul>
<p><b>Mathematics</b></p> <p>Curriculum Resources for Math include</p> <ul style="list-style-type: none"> <li>• <i>enVision</i> Student Book</li> <li>• <i>enVision</i> Student Online Book (go through your student Google waffle for access)</li> <li>• MathXL online practice</li> <li>• Download the <i>Bounce Pages</i> App. Use any mobile device to launch the lesson video and the <i>Virtual</i></li> </ul>	<p>In your student math book – Fluency Practice Page 291</p> <p>In your student math book – Fluency Practice Page 371</p> <p><b>Need Print Pages?</b></p> <p>Each grade level is below, along with a</p>	<p><a href="#">enVision Math Games</a></p> <p><a href="#">MoreEnVisionMathGames</a></p> <p><a href="#">enVisionmathgamesSECONDARY</a></p> <p><a href="#">Congruence and Similarity Task: Aaron's Designs</a></p>

<p>Nerd videos right from the student pages. Over 150 videos for each grade level!</p> <ul style="list-style-type: none"> <li>Other helpful resources? <ul style="list-style-type: none"> <li><a href="#">Virtual Nerd</a></li> <li><a href="#">3-Act Math</a></li> </ul> </li> <li><b>Home-School Connection Letters</b></li> </ul> <p>When you look at the Topics in a grade level above, check out these letters to explore what the Topic is about, hands-on activities you can do with your kids, and great questions you can ask to observe their thinking.</p> <ul style="list-style-type: none"> <li><a href="#">6th grade</a></li> <li><a href="#">7th grade</a></li> <li><a href="#">8th grade</a></li> </ul>	<p>video for how to access your own tutorial video for each lesson!</p> <p>If you don't know where you should start, your teacher will help you.</p> <p><a href="#">6th grade</a></p> <p><a href="#">7th grade</a></p> <p><a href="#">8th grade</a></p>	<p><a href="#">Pythagorean Triples Task</a></p> <p><a href="#">Program Login Directions</a></p> <p><a href="#">How to log on to enVision</a></p>
<p><b>Science</b></p> <p><a href="#">Amplify Science</a></p> <p>Students can use their account to login.</p>	<p><a href="#">At Home Science Experiments</a></p>	<p><b><u>Super Science Sites for Doing Science at Home!</u></b></p> <p><a href="#">Kids Science Experiments</a></p> <p><a href="#">Easy Science Experiments Using Household Stuff</a></p> <p><b><u>Sites for Doing Science Simulations</u></b></p> <p><a href="#">Middle School Simulations</a></p> <p><a href="#">Simulations and Animations</a></p>

		<a href="#">High School Simulations</a>
<b>Social Studies</b>	<a href="#">Gale in Context: Middle School</a>	<a href="#">Kentucky Virtual Library</a> When prompted to login, use the Request Password link with the student's Fayette County email address and they will email you the password.
<b>PE/Health</b> <i>F.C.P.S. encourages you to be active 60 minutes per day for at least 5 days per week while also making healthy choices</i>	Below you will find a list of healthy and active choices: <ul style="list-style-type: none"> <li>• Clean your room</li> <li>• Jumping jacks</li> <li>• Make up a dance</li> <li>• Lunges</li> <li>• Eat a healthy snack</li> </ul>	<a href="#">Fitness Blender Videos</a>



## HS ENGLISH

Subject	Resources Available from FCPS	On-line links
English I	<p>Textbook</p> <ul style="list-style-type: none"> <li>• "A Quilt of a Country" pages 3-6</li> <li>• "Once Upon a Time" pages 11-16</li> </ul> <p>Close Reader</p> <ul style="list-style-type: none"> <li>• "Making the Future Better, Together" on pages 3-8</li> <li>• "Night Calls" on pages 9-18</li> <li>• "Oklahoma Bombing Memorial Address" on pages 19-22</li> </ul> <p>Just for Fun</p> <ul style="list-style-type: none"> <li>• Read a book for pleasure!</li> </ul>	<p><u>Additional Resources</u></p> <ul style="list-style-type: none"> <li>• Read a book for pleasure!</li> <li>• Login to the online program used by your school. <ul style="list-style-type: none"> <li>◦ Mastery Prep</li> <li>◦ <a href="#">ACT Online</a></li> </ul> </li> <li>• HMH Platform <ul style="list-style-type: none"> <li>◦ Yellow Interactive Lessons Tile <ul style="list-style-type: none"> <li>■ Using Textual Evidence</li> </ul> </li> <li>◦ Yellow Student Resources Tile--Grammar Notes <ul style="list-style-type: none"> <li>■ Pick a grammar skill to review</li> </ul> </li> <li>◦ Yellow Student Resources Tile--Level Up Tutorials <ul style="list-style-type: none"> <li>■ Conventions (Click the 3 lines on the top left of the screen)</li> </ul> </li> </ul> </li> </ul> <p><a href="#">Kentucky Virtual Library</a></p> <p>When prompted to login, use the Request Password link with the student's Fayette County email address and they will email you the password.</p>
English II	<p>Textbook</p> <p>Close Reader</p> <ul style="list-style-type: none"> <li>• "The Wife's Story" on pages 3-8</li> <li>• From the <i>Universal Declaration of Human Rights</i> on pages 9-10</li> <li>• From <i>Towards a True Refuge</i> on pages 11-14</li> </ul> <p>Just for Fun</p> <ul style="list-style-type: none"> <li>• Read a book for pleasure!</li> </ul>	<p><u>Additional Resources</u></p> <ul style="list-style-type: none"> <li>• Login to the online program used by your school. <ul style="list-style-type: none"> <li>◦ Mastery Prep</li> <li>◦ <a href="#">ACT Online</a></li> </ul> </li> <li>• HMH Platform <ul style="list-style-type: none"> <li>◦ Yellow Interactive Lessons Tile <ul style="list-style-type: none"> <li>■ Using Textual Evidence</li> </ul> </li> </ul> </li> </ul>

		<ul style="list-style-type: none"> <li>○ Yellow Student Resources Tile--Grammar Notes <ul style="list-style-type: none"> <li>■ Pick a grammar skill to review</li> </ul> </li> <li>○ Yellow Student Resources Tile--Level Up Tutorials <ul style="list-style-type: none"> <li>■ Conventions (Click the 3 lines on the top left of the screen)</li> </ul> </li> </ul> <p><a href="#">Kentucky Virtual Library</a> When prompted to login, use the Request Password link with the student's Fayette County email address and they will email you the password.</p>
English III	<p>Textbook</p> <ul style="list-style-type: none"> <li>● From "Song of Myself" on pages 117-183.</li> <li>● "Growing Up Asian in America" on pages 187-194.</li> <li>● From <i>Walden</i> on pages 207-216.</li> <li>● "Against Nature" on pages 221-229.</li> </ul> <p>Close Reader</p> <ul style="list-style-type: none"> <li>● "I Hear America Singing" and "A Noiseless Patient Spider" on pages 37-46</li> <li>● From <i>Nature</i> and from <i>Self-Reliance</i></li> <li>● "Spoiling Walden: Or, How I learned to Stop Worrying and Love Cape Wind" on pages 47-54</li> </ul> <p>Just for Fun</p> <ul style="list-style-type: none"> <li>● Read a book for pleasure!</li> </ul>	<p><u>Additional Resources</u></p> <ul style="list-style-type: none"> <li>● Login to the online program used by your school. <ul style="list-style-type: none"> <li>○ Mastery Prep</li> <li>○ <a href="#">ACT Online</a></li> </ul> </li> <li>● HMH Platform <ul style="list-style-type: none"> <li>○ Yellow Interactive Lessons Tile <ul style="list-style-type: none"> <li>■ Using Textual Evidence</li> </ul> </li> <li>○ Yellow Student Resources Tile--Grammar Notes <ul style="list-style-type: none"> <li>■ Pick a grammar skill to review</li> </ul> </li> <li>○ Yellow Student Resources Tile--Level Up Tutorials <ul style="list-style-type: none"> <li>■ Conventions (Click the 3 lines on the top left of the screen)</li> </ul> </li> </ul> </li> </ul> <p><a href="#">Kentucky Virtual Library</a> When prompted to login, use the Request Password link with the student's Fayette County email address and they will email you the password.</p>
English IV	Textbook	<u>Additional Resources</u>

	<ul style="list-style-type: none"> <li>● "The Wife of Bath's Tale" from <i>The Canterbury Tales</i> on pages 77-88.</li> <li>● "Mallam Sile" on pages 93-104.</li> <li>● "My Father's Sadness" on pages 109-110.</li> <li>● From <i>A Vindication of the Rights of Woman</i> on pages 113-118.</li> <li>● "The Men We Carry in Our Minds" on pages 131-136.</li> </ul> <p>Close Reader</p> <ul style="list-style-type: none"> <li>● "The Pardoner's Tale" from <i>The Canterbury Tales</i> on pages 19-32</li> <li>● From <i>Pink Think</i> on pages 33-36</li> </ul> <p>Just for Fun</p> <ul style="list-style-type: none"> <li>● Read a book for pleasure!</li> </ul>	<ul style="list-style-type: none"> <li>● Login to the online program used by your school. <ul style="list-style-type: none"> <li>○ Mastery Prep</li> <li>○ <a href="#">ACT Online</a></li> </ul> </li> <li>● HMH Platform <ul style="list-style-type: none"> <li>○ Yellow Interactive Lessons Tile <ul style="list-style-type: none"> <li>■ Using Textual Evidence</li> </ul> </li> <li>○ Yellow Student Resources Tile--Grammar Notes <ul style="list-style-type: none"> <li>■ Pick a grammar skill to review</li> </ul> </li> <li>○ Yellow Student Resources Tile--Level Up Tutorials <ul style="list-style-type: none"> <li>■ Conventions (Click the 3 lines on the top left of the screen)</li> </ul> </li> </ul> </li> </ul> <p><a href="#">Kentucky Virtual Library</a></p> <p>When prompted to login, use the Request Password link with the student's Fayette County email address and they will email you the password.</p>
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## HS Math

Resources Available from FCPS	Additional Resources:
<p><b>Mathematics</b></p> <p>Curriculum Resources for Math include</p> <ul style="list-style-type: none"> <li>• <i>enVision</i> Student Book</li> <li>• <i>enVision</i> Student Online Book (go through your student Google waffle for access)</li> <li>• MathXL online practice</li> <li>• Download the <i>Bounce Pages</i> App. Use any mobile device to launch the lesson video and the <i>Virtual Nerd</i> videos right from the student pages. Over 150 videos for each grade level!</li> <li>• <a href="#">enVisionmathgamesSECONDARY</a></li> <li>• <a href="#">Program Login Directions</a></li> <li>• <a href="#">How to log on to enVision</a></li> </ul> <p>• <b>Need print pages?</b></p> <p><b>Each subject is below.</b> If you don't know where you should start, your teacher might be able to help you.</p> <p><b><u>enVision A G A</u></b></p> <ul style="list-style-type: none"> <li>• <a href="#">Algebra 1</a></li> </ul>	<p><b>Algebra I:</b></p> <p>Online Task: <i>Will It Hit the Hoop?</i></p> <p>Hey, students!</p> <p>Go to <a href="https://student.desmos.com">student.desmos.com</a> and type in: <b>7VH3SA</b> (for English) or type in <b>XSJG6R</b> (for Spanish)</p> <p>You can also use this direct link:</p> <p>English - <a href="#">DESMOS Activities</a></p> <p>Spanish - <a href="#">DESMOS Activities for Spanish</a></p> <p><b>Algebra I</b></p> <p>Pencil/Paper Tasks:</p> <p>Evaluating Exponential Equations: <a href="#">Henry/Henrietta</a></p> <p><a href="#">Polynomial Review</a></p> <p><b>Geometry:</b></p> <p>Online Task #1: Review of <i>Right Triangles</i></p> <p>Hey, students!</p>

- [Geometry](#)
  - [Algebra 2](#)
- Other helpful resources?
  - [Virtual Nerd](#)
  - [3-Act Math](#)

Go to student.desmos.com and type in: **jjv7v5**

You can also use this direct link: [DESMOS Activities for Review of Triangles](#)

Geometry Online Task #2: *Special Right Triangles Card Sort*

Hey, students!

Go to student.desmos.com and type in: **xbguq3**

You can also use this direct link: [DESMOS Activities for Right Triangles](#)

**Geometry:** Pencil/Paper Task:

[Right Triangle Task: Hopewell Geometry](#)

**Algebra 2** Online Task: *Wendy's Hamburgers*

Hey, students!

Go to student.desmos.com and type in: f96w6b

You can also use this direct link: [DESMOS Activities for Algebra 2](#)

**Algebra 2:** Pencil/Paper Tasks:

[Probability and Statistics Review](#)

[IM Finding the domain](#)

## MSD Resources

Special Education - Link to MSD Instructional Resources
<a href="https://drive.google.com/drive/folders/1xCUtKekMnQXI1lhBRuxRsFYmPWhsj_jX?usp=sharing">https://drive.google.com/drive/folders/1xCUtKekMnQXI1lhBRuxRsFYmPWhsj_jX?usp=sharing</a>

## Additional Online Resources

Content Area	Elementary	Middle	High
<b>Language Arts/English</b>	<a href="#">Circle Round</a> -podcast on folktales <a href="#">Free Rice</a> - vocabulary games <a href="#">Harry Potter Reading Club</a> (Scholastic) <a href="#">Lexington Public Library ebooks</a> <a href="#">Raz-Kids</a> <a href="#">Scholastic Learning at Home</a> (20 days of activities to support various content learning K-8; username: Learning20; Password: Clifford) <a href="#">Smithsonian Tween Tribune</a> - filter by grade level <a href="#">Storyline Online</a> <a href="#">Time for Kids</a>	<a href="#">Free Rice</a> - vocabulary games <a href="#">Lexington Public Library ebooks</a> <a href="#">Lexington Public Library Teen Services</a> <a href="#">Scholastic Learning at Home</a> (20 days of activities to support various content learning K-8; username: Learning20; Password: Clifford) <a href="#">Smithsonian Tween Tribune</a> - filter by grade level <a href="#">Story Corps</a> <a href="#">Vooks</a>	<a href="#">Lexington Public Library ebooks</a> <a href="#">Lexington Public Library Teen Services</a> <a href="#">Poets.org</a> <a href="#">Quill Grammar</a> <a href="#">ReadPrint</a> <a href="#">Smithsonian Tween Tribune</a> - filter by grade level <a href="#">Story Corps</a> <a href="#">Shakespeare's World</a> <a href="#">This I Believe</a>

	<a href="#">Vooks</a>		
<b>Mathematics</b>	<a href="#">ABCya</a> <a href="#">Division Table Practice</a> <a href="#">Khan Academy</a> -(filter by grade) <a href="#">Math Games</a> <a href="#">Math Playground</a> <a href="#">NCTMs Illuminations</a> <a href="#">PhET</a> <a href="#">Prodigy</a> <a href="#">Study Jams</a> <a href="#">Times Table Practice</a>	<a href="#">Geogebra Classroom Resources</a> <a href="#">Gizmos</a> - Math and Science Simulations <a href="#">Khan Academy</a> -(filter by grade) <a href="#">Lure of the Labyrinth</a> <a href="#">Math Games</a> <a href="#">NCTMs Illuminations</a> <a href="#">PhET</a> <a href="#">Prodigy</a> <a href="#">Shodor Interactive</a>	<a href="#">Free IB Maths Resources</a> <a href="#">Geogebra Classroom Resources</a> <a href="#">Gizmos</a> - Math and Science Simulations <a href="#">Khan Academy</a> -(filter by grade) <a href="#">NCTMs Illuminations</a> <a href="#">PhET</a> <a href="#">Shodor Interactive</a>
<b>Science</b>	<a href="#">Brains On!</a> <a href="#">Exploratorium Kids</a> <a href="#">Fossils</a> <a href="#">Nasa's Kids Club</a> <a href="#">National Geographic Kids</a> <a href="#">Scholastic Science Fix (Gr 5+)</a> <a href="#">Study Jams</a> <a href="#">Tumble</a> <a href="#">Wow in the World</a> podcast	<a href="#">EarthCam</a> <a href="#">Gizmos</a> - Math and Science Simulations <a href="#">Google Earth Outreach Projects</a> <a href="#">National Geographic Education</a> <a href="#">National Geographic Kids</a> <a href="#">PhET</a> <a href="#">Resource Library</a> - filter by grade <a href="#">Scholastic Science Fix (Gr 5+)</a> <a href="#">Science Friday</a> podcast	<a href="#">EarthCam</a> <a href="#">Exploratorium</a> -- variety of HS Science topics <a href="#">Gizmos</a> - Math and Science Simulations <a href="#">Google Earth Outreach Projects</a> <a href="#">National Geographic Education</a> <a href="#">National Geographic Kids</a> <a href="#">PhET</a> <a href="#">Resource Library</a> - filter by grade <a href="#">Science Friday</a> podcast

<b>Social Studies</b>	<a href="#">Ben's Guide to the U.S.</a> <a href="#">Google Earth Voyager</a> <a href="#">Government</a> <a href="#">Map Maker</a>	<a href="#">CIA World Factbook</a> <a href="#">Google Earth Voyager</a> <a href="#">iCivics Games</a> <a href="#">Map Maker</a> <a href="#">Stuff You Missed in History</a> <a href="#">Class-podcast</a>	<a href="#">CIA World Factbook</a> <a href="#">Gale in Context-High School</a> <a href="#">Google Earth Voyager</a> <a href="#">iCivics Games</a> <a href="#">Stuff You Missed in History</a> <a href="#">Class-podcast</a> <a href="#">United States Holocaust Memorial Museum</a>
<b>Art</b>	<a href="#">#MetKids Time Machine</a> -- from Metropolitan Museum of Art <a href="#">Google Arts &amp; Culture Experiments</a> <a href="#">12 Museums from Around the World You Can Visit Virtually</a> <a href="#">Google Arts and Culture</a>	<a href="#">Google Arts &amp; Culture Experiments</a> <a href="#">Google Canvas</a> <a href="#">The British Museum (Virtual)</a> <a href="#">The Louvre Online Tours</a> <a href="#">12 Museums from Around the World You Can Visit Virtually</a> <a href="#">Google Arts and Culture</a>	<a href="#">Google Arts &amp; Culture Experiments</a> <a href="#">Google Canvas</a> <a href="#">The British Museum (Virtual)</a> <a href="#">The Louvre Online Tours</a> <a href="#">12 Museums from Around the World You Can Visit Virtually</a> <a href="#">Google Arts and Culture</a>
<b>Music</b>	<a href="#">Chrome Music Lab</a> <a href="#">Classics for Kids Podcast</a> <a href="#">Composers, Games, and Music</a> <a href="#">Elements of Music</a> <a href="#">Fun with Music</a> <a href="#">Instrument Families</a>	<a href="#">Chrome Music Lab</a> <a href="#">Classics for Kids Podcast</a> <a href="#">Jazz Music</a> <a href="#">Musicca</a> <a href="#">Music Tech Teacher</a> <a href="#">MusicTheory.net</a>	<a href="#">Chrome Music Lab</a> <a href="#">Jazz Music</a> <a href="#">Musicca</a> <a href="#">MusicTheory.net</a> <a href="#">Music Tech Teacher</a> <a href="#">Noteflight</a>



	<a href="#">Jazz Music</a> <a href="#">Musicca</a>	<a href="#">Noteflight</a> <a href="#">Soundtrap</a>	<a href="#">Soundtrap</a>
<b>STEM/ Coding</b>	<a href="#">But Why Podcast</a> <a href="#">Code.org</a> - signin not required <a href="#">Hour of Code</a> - filter by grade level <a href="#">LEGO Charades</a> <a href="#">PBS Design Squad</a> <a href="#">Scratch</a> <a href="#">StopDisasters Game</a> <a href="#">STEM Activities for Home</a>	<a href="#">Artificial Intelligence Experiment</a> <a href="#">Code.org</a> - signin not required <a href="#">Hour of Code</a> - filter by grade level <a href="#">LEGO Catapult</a> <a href="#">PBS Design Squad</a> <a href="#">Scratch</a> <a href="#">StopDisasters Game</a> <a href="#">STEM Activities for Home</a>	<a href="#">Artificial Intelligence Experiment</a> <a href="#">Code.org</a> - signin not required <a href="#">Hour of Code</a> - filter by grade level <a href="#">W3schools.com</a> - Coding Languages
<b>PE/Health</b>	<a href="#">Arthur Family Health</a> <a href="#">GoNoodle</a> <a href="#">KidsHealth</a> <a href="#">PE Central Kids Quiz</a> (daily quiz) <a href="#">StandUpKids</a>	<a href="#">HealthyEating.org</a> <a href="#">StandUpKids</a> <a href="#">TeensHealth</a>	<a href="#">HealthyEating.org</a> <a href="#">Health trek</a> <a href="#">Innerbody</a> <a href="#">StandUpKids</a>
<b>General Interest</b>	<a href="#">ABCya!</a> <a href="#">Adobe Spark Video</a> <a href="#">Dance Mat Typing - Level 1</a>	<a href="#">Adobe Spark Video</a> <a href="#">Digital Breakout Games</a> (filter by digital and free)	<a href="#">ACT Test Prep</a> <a href="#">Adobe Spark Video</a> <a href="#">AP Practice Exams</a>

<a href="#">Dance Mat Typing - Level 2</a> <a href="#">Dance Mat Typing - Level 3</a> <a href="#">Dance Mat Typing - Level 4</a> <a href="#">Digital Breakout Games</a> (filter by digital and free) <a href="#">Ear Snacks Podcasts</a> <a href="#">Funbrain</a> (filter by grade) <a href="#">Google Experiments</a> <a href="#">Interactive Sites</a> (filter by subject) <a href="#">Interland</a> - Internet Safety <a href="#">Kindergarten Readiness</a> <a href="#">Minecraft for Education</a> <a href="#">PBS Kids</a> <a href="#">Quizlet</a> <a href="#">Scholastic Learning at Home</a> (20 days of activities to support various content learning K-8; username: Learning20; Password: Clifford) <a href="#">Sheppard Software</a> (filter by interest) <a href="#">Typing.com</a> <a href="#">Wonderopolis</a>	<a href="#">Google Experiments</a> <a href="#">Minecraft for Education</a> <a href="#">Sheppard Software</a> (filter by interest) <a href="#">Scholastic Scope Magazine</a> <a href="#">Scholastic Learning at Home</a> (20 days of activities to support various content learning K-8; username: Learning20; Password: Clifford) <a href="#">Smash Boom Best</a> <a href="#">Smithsonian Tween Tribune</a> <a href="#">Student Podcast Challenge</a> <a href="#">Typing.com</a>	<a href="#">Career Information Page</a> <a href="#">Digital Breakout Games</a> (filter by digital and free) <a href="#">Free IB Resources</a> <a href="#">Google Experiments</a> <a href="#">Homemade Math</a> - FCPS video full of helpful tips for taking the ACT <a href="#">Minecraft for Education</a> <a href="#">Newsela</a> <a href="#">My Interview Simulator</a> <a href="#">Scholastic Scope Magazine</a> <a href="#">Smithsonian Tween Tribune</a> <a href="#">Student Podcast Challenge</a> <a href="#">Stuff You Should Know</a> <a href="#">This American Life</a> <a href="#">Typing.com</a> <a href="#">U.S. Bureau of Labor Statistics</a>
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<b>World Languages</b>	<a href="#">Duolingo</a> <a href="#">Hello World-Spanish</a> <a href="#">Hello World - Mandarin Chinese</a> <a href="#">Smithsonian Tween Tribune</a> - filter by Spanish resources <a href="#">Interactive Spanish Games</a> <a href="#">Spanish Interactive Activities</a>	<a href="#">Digital Dialects: French Language Games</a> <a href="#">Duolingo</a> <a href="#">French-games.net</a> <a href="#">Hello World</a> -French <a href="#">Hello World-Spanish</a> <a href="#">Smithsonian Tween Tribune</a> - filter by Spanish resources <a href="#">Spanish Interactive Activities</a>	<a href="#">Digital Dialects: French Language Games</a> <a href="#">Duolingo</a> <a href="#">French-games.net</a> <a href="#">Hello World</a> -French <a href="#">Polly Lingular</a> - French <a href="#">Smithsonian Tween Tribune</a> - filter by Spanish resources <a href="#">Spanish Interactive Activities</a>
<b>English Learners</b>	<a href="#">Games to Learn English</a> <a href="#">ESL Games</a> + <a href="#">PBS Power Words</a> <a href="#">International Children's Digital Library</a>	<a href="#">Duolingo</a> (with adult email) <a href="#">Games to Learn English</a> <a href="#">ESL Games</a> + <a href="#">International Children's Digital Library</a>	<a href="#">Duolingo</a> <a href="#">Games to Learn English</a> <a href="#">Grammar Ninja</a>