



# Da Vinci Connect TK-8 Curriculum Resource Choice Menu

## 2024-2025 School Year

Core 1 (TK and Kindergarten) 3.4 hrs daily instruction required		
Content Area	Name of Curriculum	How to Access
<b>Reading</b>	<b>UFLI</b> UFLI Foundations is an explicit and systematic program for phonics and phonemic awareness created by the team at the University of Florida Literacy Institute (UFLI—pronounced “you fly”). The program introduces students to the foundational reading skills necessary for proficient reading. It follows a carefully developed scope and sequence designed to ensure that students systematically acquire each skill needed, and learn to apply each skill with automaticity and confidence. <b>The program is designed to be used for core instruction in the primary grades or for intervention with struggling students in any grade.</b>	<p><i>Below you will find a series of links to the UFLI curriculum. In order to teach this curriculum, you will also need to get <b>the teacher instruction packets (based on student grade) from the Parent Center!</b> Theresa will be conducting a series of workshops to support parents with implementing UFLI, beginning with Core 1 families.</i></p> <p>UFLI Foundations <a href="#">Overview</a>            What is <a href="#">UFLI Foundations?</a>            Access <a href="#">UFLI Foundations Toolbox</a></p> <p><b>Units:</b>  <a href="#">Lessons A-J: Getting Ready</a>  <a href="#">Lessons 1-34</a> Resources (Kindergarten)  <a href="#">Lessons 35-41</a> Resources (First Grade)  <a href="#">Lessons 42-53</a> Resources (Second Grade)</p> <p><b>Lesson Materials:</b>  <a href="#">Virtual Blending Board</a>  <a href="#">Sound Wall Materials</a>  <a href="#">Virtual Word Work Mat-Beginner</a>  <a href="#">Virtual Word Work Mat-Intermediate</a></p> <p><b>Decodable Readers:</b>  <a href="#">UFLI Decodable Text Guide</a>  <a href="#">Decodables: All Kindergarten</a>  <a href="#">Decodables: All First Grade</a>  <a href="#">Decodables: All Second Grade</a></p> <p><b>Additional Resources:</b>  <a href="#">Printable Resources</a>  <a href="#">Games</a> for UFLI Foundations            Educator <a href="#">Webinars</a> for Teaching UFLI</p>
	<b>Fishtank Learning</b> Fishtank Learning seeks to create curricular materials that center students, reflect multiple	You will receive an email invitation to your <i>student's</i> Da Vinci e-mail account from Fishtank inviting you to join our team. Once you've found the e-mail, open the invite link

	<p>perspectives and experiences, and empower students to think critically about the world they live in. This rigorous ELA curriculum focuses on reading comprehension, fluency, vocabulary building, and writing prompts.</p>	<p>and follow the steps below:</p> <ul style="list-style-type: none"> <li>• Click “SIGN UP HERE” and complete registration details. You’ll then be logged in to your Fishtank + account and have access to ELA curriculum for all grade levels!</li> <li>• See screencast <a href="#">HERE</a> for how to log in for the first time</li> </ul> <p><b>Additional Resources:</b>  <a href="#">Explore Courses</a>  <a href="#">Essential Questions</a> to Guide Every Unit  <a href="#">Writing Teacher Tools</a></p> <p>**Search <a href="#">YouTube</a> for books required for lesson content or visit your local library! (purchasing is also an option, as well).</p>
	<p style="text-align: center;"><b>Epic Books</b></p> <p>This digital platform gives students &amp; teachers access to thousands of books, weekdays from 7am–3pm.</p>	<p>Send Theresa an <a href="#">email</a> (<i>subject line</i>: Epic Books) requesting your child be added to her class. Please include your child’s first &amp; last name and grade level.</p> <p>Once you receive a confirmation e-mail from her that your child has been added, log onto <a href="#">Epic Books</a></p> <ul style="list-style-type: none"> <li>• Use the Student Class Code: <b>MEX1924</b> to access</li> </ul>
<b>Writing</b>	<p style="text-align: center;"><b>Handwriting Without Tears</b></p> <p>Fine motor letter and number formation, recommended by Occupational Therapists and Educators nationwide</p>	<p><b>Separate Instructions Coming Soon!</b></p>
<b>Math</b>	<p style="text-align: center;"><b>Zearn</b></p> <p>Comprehensive Math instruction meant for grades K-5 (can be accessed either online through digital lessons or by printing hard copy lesson materials!)</p>	<p><b>For student digital lessons:</b> Log in to your student’s Chrome Google Account (<a href="#">see Start of Year Guide for support</a>) and access the curriculum folder in the bookmarks bar &gt; Zearn &gt; Log in &gt; continue progression of next lesson in mission</p> <p><b>For Teacher Materials and hard copy Mission Downloads:</b> Sign up for a <a href="#">personal account</a> as a parent using your personal e-mail address. Once logged in, click on curriculum &gt; the appropriate grade level &gt; missions. You can download single missions or entire courses!</p>
<b>Other</b>	<p style="text-align: center;"><b>Brainpop</b></p> <p>Videos, lessons and activities across many subject areas, topics, and genres</p>	<p>Log in to your student’s Chrome Google Account (see <a href="#">Start of Year Guide</a> for support) and access the curriculum folder in the bookmarks bar &gt; Brainpop &gt; Log in &gt; search for specific content to use</p> <p>Additional Resources:  <a href="#">Pacing Guides &amp; Lesson Plans</a>  <a href="#">BrainPop Teacher HUB</a></p>
	<p style="text-align: center;"><b>Mystery Science</b></p> <p>Lesson Plans and instructions for hands-on science activities intended for grades TK-6</p>	<p>Use <a href="#">this link</a> for direct access to your parent account!</p>
	<p style="text-align: center;"><b>Zinn Ed Project</b></p> <p>This website offers free, downloadable lessons</p>	<p>Link to <a href="#">Zinn Ed Project</a>  <a href="#">This Day In History</a>: posts highlight stories ignored in most</p>

	<p>and articles organized by theme, time period, and grade level. Zinn Ed Project’s teaching materials emphasize the role of working people, women, people of color, and organized social movements in shaping history.</p>	<p>textbooks and are shared on social media where we have more than 500,000 followers.  <a href="#">If We Knew Our History</a>: Articles by teachers, journalists, and scholars that expose the myths told in corporate curricula and offer ideas for teaching outside the textbook.</p>
	<p><b>Khan Academy Kids</b>  This is a free, multiple subject education app for children ages 2-8 created by Khan Academy.</p>	<p>Search Khan Academy Kids in the app store on a mobile device or tablet (it is not available via web browser)&gt; download the app&gt; create your student’s account. No more than 15-20 minutes of play/day is recommended</p>

**Core 2 (1st and 2nd grade)**  
*4.8 hrs daily instruction required*

<b>Content Area</b>	<b>Name of Curriculum</b>	<b>How to Access</b>
<b>Reading</b>	<p style="text-align: center;"><b>UFLI</b></p> <p>UFLI Foundations is an explicit and systematic program for phonics and phonemic awareness created by the team at the University of Florida Literacy Institute (UFLI—pronounced “you fly”). The program introduces students to the foundational reading skills necessary for proficient reading. It follows a carefully developed scope and sequence designed to ensure that students systematically acquire each skill needed, and learn to apply each skill with automaticity and confidence. <b>The program is designed to be used for core instruction in the primary grades or for intervention with struggling students in any grade.</b></p>	<p><i>Below you will find a series of links to the UFLI curriculum. In order to teach this curriculum, you will also need to get <b>the teacher instruction packets (based on student grade) from the Parent Center!</b> Theresa will also be conducting a series of workshops to support parents with implementing UFLI, beginning with Core 1 families.</i></p> <p>UFLI Foundations <a href="#">Overview</a>  What is <a href="#">UFLI Foundations?</a>  Access <a href="#">UFLI Foundations Toolbox</a></p> <p><b>Units:</b>  <a href="#">Lessons A-J: Getting Ready</a>  <a href="#">Lessons 1-34</a> Resources (Kindergarten)  <a href="#">Lessons 35-41</a> Resources (First Grade)  <a href="#">Lessons 42-53</a> Resources (Second Grade)</p> <p><b>Lesson Materials:</b>  <a href="#">Virtual Blending Board</a>  <a href="#">Sound Wall Materials</a>  <a href="#">Virtual Word Work Mat-Beginner</a>  <a href="#">Virtual Word Work Mat-Intermediate</a></p> <p><b>Decodable Readers:</b>  <a href="#">UFLI Decodable Text Guide</a>  <a href="#">Decodables: All Kindergarten</a>  <a href="#">Decodables: All First Grade</a>  <a href="#">Decodables: All Second Grade</a></p> <p><b>Additional Resources:</b>  <a href="#">Printable Resources</a>  <a href="#">Games</a> for UFLI Foundations  Educator <a href="#">Webinars</a> for Teaching UFLI</p>
	<p style="text-align: center;"><b>Fishtank Learning</b></p> <p>Fishtank Learning seeks to create curricular materials that center students, reflect multiple perspectives and experiences, and empower students to think critically about the world they live in. This rigorous ELA curriculum focuses on reading comprehension, fluency, vocabulary</p>	<p>You will receive an email invitation to your <i>student’s</i> Da Vinci e-mail account from Fishtank inviting you to join our team. Once you’ve found the e-mail, open the invite link and follow the steps below:</p> <ul style="list-style-type: none"> <li>• Click “SIGN UP HERE” and complete registration details. You’ll then be logged in to your Fishtank +</li> </ul>

	building, and writing prompts.	<p>account and have access to ELA curriculum for all grade levels!</p> <ul style="list-style-type: none"> <li>• See screencast <a href="#">HERE</a> for how to log in for the first time</li> </ul> <p><b>Additional Resources:</b>  <a href="#">Explore Courses</a>  <a href="#">Essential Questions</a> to Guide Every Unit  <a href="#">Writing Teacher Tools</a></p> <p>**Search <a href="#">YouTube</a> for books required for lesson content or visit your local library! (purchasing is also an option, as well).</p>
	<p><b>Epic Books</b>  This digital platform gives students &amp; teachers access to thousands of books, weekdays from 7am–3pm.</p>	<p>Send Theresa an <a href="#">email</a> (<i>subject line</i>: Epic Books) requesting your child be added to her class. Please include your child’s first &amp; last name and grade level.</p> <p>Once you receive a confirmation e-mail that your child has been added to Theresa’s class, log onto <a href="#">Epic Books</a></p> <ul style="list-style-type: none"> <li>• Use the Student Class Code: <b>MEX1924</b> to access</li> </ul>
<b>Writing</b>	<p><b>Handwriting Without Tears</b>  Fine motor letter and number formation</p>	<b>Separate Instructions Coming Soon!</b>
	<p><b>Fishtank Learning</b>  Writing Prompts to accompany Reading instruction</p>	Explore these <a href="#">Writing Teacher Tools</a> to enhance the writing prompts embedded within Fish Tank lessons
<b>Math</b>	<p><b>Zearn</b>  Comprehensive Math instruction meant for grades K-5 (can be accessed either online or hard copy lessons)</p>	<p><b>For student digital lessons:</b> Log in to your student’s Chrome Google Account (see <a href="#">Start of Year Guide</a> for support) and access the curriculum folder in the bookmarks bar &gt; Zearn &gt; Log in &gt; continue progression of next lesson in mission</p> <p><b>For Teacher Materials and hard copy Mission Downloads:</b> Sign up for a <a href="#">personal account</a> as a parent using your personal e-mail address. Once logged in, click on curriculum &gt; the appropriate grade level&gt; missions. You can download single missions or entire courses!</p>
	<p><b>Beast Academy (2nd grade +)</b>  Beast Academy Online is an interactive learning platform that offers inspiring storylines that motivate students to master complex mathematical challenges.</p>	<p>A unique activation code will be sent to the primary email on file in SchoolMint, for each student. Once you receive the code, use this <a href="#">link</a> to activate your subscription. <b>It is good for one year from the date it is activated.</b>  <b>***IMPORTANT: IF YOU ARE ENROLLING MORE THAN ONE STUDENT, YOU MUST ENROLL THEM AT THE SAME TIME! ***</b>  <a href="#">Program Profile</a>  <a href="#">Placement Tests</a>  <a href="#">Printables</a></p>
	<p><b>MAP Accelerator (2nd grade +)</b>  This tool assigns personalized “play lists” of math lessons tailored to the student’s “ready-to-learn” skills identified by the NWEA MAP Growth Math test</p>	Log in to your student’s Chrome Google Account (see <a href="#">Start of Year Guide</a> for support) and access the curriculum folder in the bookmarks bar > MAP Accelerator> students move through curated playlist created by the app. No more than 15-20 minutes of daily practice is recommended

		<i>*playlists are updated to personalize learning after reach round of MAP Growth Math Test</i>
<b>Other</b>	<b>Brainpop</b> Videos, lessons and activities across many subject areas, topics, and genres	Log in to your student's Chrome Google Account (see <a href="#">Start of Year Guide</a> for support) and access the curriculum folder in the bookmarks bar >Brainpop > Log in >search for specific content to use  <a href="#">Pacing Guides &amp; Lesson Plans</a> <a href="#">BrainPop Teacher HUB</a> <a href="#">Pacing Guides &amp; Lesson Plans</a> <a href="#">BrainPop Teacher HUB</a>
	<b>Mystery Science</b> Lesson Plans and instructions for hands-on science activities intended for grades TK-6	Use <a href="#">this link</a> for direct access to your account!
	<b>Zinn Ed Project</b> This website offers free, downloadable lessons and articles organized by theme, time period, and grade level. Zinn Ed Project's teaching materials emphasize the role of working people, women, people of color, and organized social movements in shaping history.	Link to <a href="#">Zinn Ed Project</a> <a href="#">This Day In History</a> : posts highlight stories ignored in most textbooks and are shared on social media where we have more than 500,000 followers. <a href="#">If We Knew Our History</a> : Articles by teachers, journalists, and scholars that expose the myths told in corporate curricula and offer ideas for teaching outside the textbook.
	<b>Khan Academy Kids</b> This is a free, multiple subject education app for children ages 2-8 created by Khan Academy.	Search Khan Academy Kids in the app store on a mobile device or tablet (it is not available via web browser)> download the app> create your student's account. No more than 15-20 minutes of daily practice is recommended

**Core 3 (3rd Grade)**  
*4.8 hrs daily instruction required*

Content Area	Name of Curriculum	How to Access
<b>Reading</b>	<b>UFLI</b> UFLI Foundations is an explicit and systematic program created by the team at the University of Florida Literacy Institute (UFLI—pronounced “you fly”). The program introduces students to the foundational reading skills necessary for proficient reading. It follows a carefully developed scope and sequence designed to ensure that students systematically acquire each skill needed and learn to apply each skill with automaticity and confidence. <b>The program is designed to be used for core instruction in the primary grades or for intervention with struggling students in any grade.</b>	UFLI Foundations <a href="#">Overview</a> What is <a href="#">UFLI Foundations</a> ? Access <a href="#">UFLI Foundations Toolbox</a>  <a href="#">Lessons A-J: Getting Ready</a> <a href="#">Lessons 1-34</a> Resources (Kindergarten) <a href="#">Lessons 35-41</a> Resources (First Grade) <a href="#">Lessons 42-53</a> Resources (Second Grade)  <a href="#">Virtual Blending Board</a> <a href="#">Sound Wall Materials</a> <a href="#">Virtual Word Work Mat-Beginner</a> <a href="#">Virtual Word Work Mat-Intermediate</a>  <a href="#">UFLI Decodable Text Guide</a> <a href="#">Decodables: All Kindergarten</a> <a href="#">Decodables: All First Grade</a> <a href="#">Decodables: All Second Grade</a>  <a href="#">Printable Resources</a> <a href="#">Games</a> for UFLI Foundations

		Educator <a href="#">Webinars</a> for Teaching UFLI
	<p><b>Fishtank Learning</b> Fishtank Learning seeks to create curricular materials that center students, reflect multiple perspectives and experiences, and empower students to think critically about the world they live in. This rigorous ELA curriculum focuses on reading comprehension, fluency, vocabulary building, and writing prompts.</p>	<p>You will receive an email invitation to your student's Da Vinci e-mail account from Fishtank inviting you to join:</p> <ul style="list-style-type: none"> <li>• Click "SIGN UP HERE" and complete registration details. You'll then be logged in to your Fishtank + account and have access to ELA curriculum for all grade levels!</li> <li>• See screencast <a href="#">HERE</a> for how to log in for the first time</li> </ul> <p><b>Additional Resources:</b> <a href="#">Explore Courses</a> <a href="#">Essential Questions</a> to Guide Every Unit <a href="#">Writing Teacher Tools</a></p> <p>**Search <a href="#">YouTube</a> for books required for lesson content or visit your local library! (purchasing is also an option, as well).</p>
	<p><b>Epic Books</b> This digital platform gives students &amp; teachers access to thousands of books, weekdays from 7am–3pm.</p>	<p>Send Theresa an <a href="#">email</a> requesting your child be added to her class. Please include your child's first &amp; last name and grade level.</p> <p>Once you get confirmation you child has been added log onto <a href="#">Epic Books</a></p> <p>Use the Student Class Code: <b>MEX1924</b> to access</p>
<b>Writing</b>	<p><b>Handwriting Without Tears</b> Fine motor letter and number formation</p>	<b>Separate Instructions Coming Soon!</b>
	<p><b>Fishtank Learning</b> Writing Prompts to accompany Reading instruction</p>	<a href="#">Writing Teacher Tools</a>
	<p><b>Essay Pop</b> Explicit Instruction for parts of writing, writing genres, etc.</p>	<ol style="list-style-type: none"> <li>1. Use <a href="#">this link</a> to activate your parent educator account: <ul style="list-style-type: none"> <li>• Be sure to login with <b>your</b> personal email. Use this <b>DV Connect CODE: sq7dqF</b> as the school code.</li> <li>• <b>Do not use your student's DV Connect email address. It is necessary for students to join your educator class.</b></li> </ul> </li> <li>2. Students log in to Essaypop with this <a href="#">link</a> and sign up using their Da Vinci e-mail address. They will be prompted to enter your class code to get started.</li> </ol>
<b>Math</b>	<p><b>Zearn</b> Comprehensive Math instruction (can be accessed either online or hard copy lessons)</p>	<p><b>For student digital lessons:</b> Log in to your student's Chrome Google Account (see <a href="#">Start of Year Guide</a> for support) and access the curriculum folder in the bookmark bar &gt; Zearn &gt; Log in</p> <p><b>For Teacher Materials and hard copy Mission Downloads:</b> Sign up for a <a href="#">personal account</a> as a parent using your personal e-mail address. Once logged in, click on curriculum &gt; the appropriate grade level&gt; missions. You</p>

		can download single missions or entire courses!
	<p><b>Beast Academy (2nd grade +)</b> Beast Academy Online is an interactive learning platform that offers inspiring storylines that motivate students to master complex mathematical challenges.</p>	<p>A unique activation code will be sent to the primary email on file in SchoolMint, for each student. Once you receive the code, use this <a href="#">link</a> to activate your subscription. <b>It is good for one year from the date it is activated.</b> <b>***IMPORTANT: IF YOU ARE ENROLLING MORE THAN ONE STUDENT, YOU MUST ENROLL THEM AT THE SAME TIME! ***</b> <a href="#">Program Profile</a> <a href="#">Placement Tests</a> <a href="#">Printables</a></p>
	<p><b>MAP Accelerator</b> This tool assigns personalized “play lists” of math lessons tailored to the student’s “ready-to-learn” skills identified by the NWEA MAP Growth Math test.</p>	<p>After MAP testing in mid-September, students will receive log-in information, via email, to access Khan Academy MAP Accelerator. This tool assigns personalized “play lists” of math lessons tailored to the student’s “ready-to-learn” skills identified by the test. Students should use MAP Accelerator daily, for approximately 20 minutes each day.</p>
<b>Other</b>	<p><b>Brainpop</b> Videos, lessons and activities across many subject areas, topics, and genres</p>	<p>Log in to your student’s Chrome Google Account (see <a href="#">Start of Year Guide</a> for support) and access the curriculum folder in the bookmarks bar &gt;Brainpop &gt; Log in &gt;search for specific content to use</p> <p><a href="#">Pacing Guides &amp; Lesson Plans</a> <a href="#">BrainPop Teacher HUB</a></p>
	<p><b>Mystery Science</b> Lessons and instructions for hands-on science activities</p>	<p>Use <a href="#">this link</a> for direct access to your account!</p>
	<p><b>Zinn Ed Project</b> This website offers free, downloadable lessons and articles organized by theme, time period, and grade level. Zinn Ed Project’s teaching materials emphasize the role of working people, women, people of color, and organized social movements in shaping history.</p>	<p>Link to <a href="#">Zinn Ed Project</a> <a href="#">This Day In History</a>: posts highlight stories ignored in most textbooks and are shared on social media where we have more than 500,000 followers. <a href="#">If We Knew Our History</a>: Articles by teachers, journalists, and scholars that expose the myths told in corporate curricula and offer ideas for teaching outside the textbook.</p>

**Core 4 (4th and 5th grade)**  
*5 hrs daily instruction required*

Content Area	Name of Curriculum	How to Access
<b>Reading</b>	<p><b>Fishtank Learning</b> Fishtank Learning seeks to create curricular materials that center students, reflect multiple perspectives and experiences, and empower students to think critically about the world they live in. This rigorous ELA curriculum focuses on reading comprehension, fluency, vocabulary building, and writing prompts.</p>	<p>You will receive an email invitation to your student’s Da Vinci e-mail account from Fishtank inviting you to join:</p> <ul style="list-style-type: none"> <li>• Click “SIGN UP HERE” and complete registration details. You’ll then be logged in to your Fishtank + account and have access to ELA curriculum for all grade levels!</li> <li>• See screencast <a href="#">HERE</a> for how to log in for the first time</li> </ul> <p><b>Additional Resources:</b> <a href="#">Explore Courses</a></p>

		<p><a href="#">Essential Questions</a> to Guide Every Unit <a href="#">Writing Teacher Tools</a></p> <p>**Search <a href="#">YouTube</a> for books required for lesson content or visit your local library! (purchasing is also an option, as well).</p>
	<p><b>Epic Books</b> This digital platform gives students &amp; teachers access to thousands of books, weekdays from 7am–3pm.</p>	<p>Send Theresa an <a href="#">email</a> requesting your child be added to her class. Please include your child's first &amp; last name and grade level.</p> <p>Once you get confirmation you child has been added log onto <a href="#">Epic Books</a></p> <p>Use the Student Class Code: <b>MEX1924</b> to access</p>
<b>Writing</b>	<p><b>Fishtank Learning</b> Writing Prompts to accompany Reading instruction</p>	<a href="#">Writing Teacher Tools</a>
	<b>Cursive Writing</b>	<b>Separate Instructions Coming Soon!</b>
	<p><b>Essay Pop</b> Explicit Instruction for parts of writing, writing genres, etc.</p>	<ol style="list-style-type: none"> <li>1. Use <a href="#">this link</a> to activate your parent educator account: <ul style="list-style-type: none"> <li>• Be sure to login with <b>your</b> personal email. Use this <b>DV Connect CODE: sq7dqF</b> as the school code.</li> <li>• <b>Do not use your student's DV Connect email address. It is necessary for students to join your educator class</b></li> </ul> </li> <li>2. Students log in to Essaypop with this <a href="#">link</a> and sign up using their Da Vinci e-mail address. They will be prompted to enter your class code to get started.</li> </ol>
<b>Math</b>	<p><b>Zearn</b> Comprehensive Math instruction (can be accessed either online or hard copy lessons)</p>	<p><b>For student digital lessons:</b> Log in to your student's Chrome Google Account (see Start of Year Guide for support) and access the curriculum folder in the bookmark bar &gt; Zearn &gt; Log in</p> <p><b>For Teacher Materials and hard copy Mission Downloads:</b> Sign up for a <a href="#">personal account</a> as a parent using your personal e-mail address. Once logged in, click on curriculum &gt; the appropriate grade level&gt; missions. You can download single missions or entire courses!</p>
	<p><b>Beast Academy (2nd grade +)</b> Beast Academy Online is an interactive learning platform that offers inspiring storylines that motivate students to master complex mathematical challenges.</p>	<p>A unique activation code will be sent to the primary email on file in SchoolMint, for each student. Once you receive the code, use this <a href="#">link</a> to activate your subscription. <b>It is good for one year from the date it is activated.</b> <b>***IMPORTANT: IF YOU ARE ENROLLING MORE THAN ONE STUDENT, YOU MUST ENROLL THEM AT THE SAME TIME! ***</b> <a href="#">Program Profile</a> <a href="#">Placement Tests</a> <a href="#">Printables</a></p>
	<b>MAP Accelerator</b>	Log in to your student's Chrome Google Account (see <a href="#">Start</a>

	This tool assigns personalized “play lists” of math lessons tailored to the student’s “ready-to-learn” skills identified by the NWEA MAP Growth Math test.	<a href="#">of Year Guide</a> for support) and access the curriculum folder in the bookmarks bar > MAP Accelerator> students move through curated playlist created by the app. No more than 15-20 minutes of daily practice is recommended  <i>*playlists are updated to personalize learning after reach round of MAP Growth Math Test</i>
<b>Other</b>	<b>Brainpop</b> Videos, lessons and activities across many subject areas, topics, and genres	Log in to your student’s Chrome Google Account (see <a href="#">Start of Year Guide</a> for support) and access the curriculum folder in the bookmarks bar >Brainpop > Log in >search for specific content to use  <a href="#">Pacing Guides &amp; Lesson Plans</a> <a href="#">BrainPop Teacher HUB</a>
	<b>Mystery Science</b> Lessons and instructions for hands-on science activities	Use <a href="#">this link</a> for direct access to your account!
	<b>Zinn Ed Project</b> This website offers free, downloadable lessons and articles organized by theme, time period, and grade level. Zinn Ed Project’s teaching materials emphasize the role of working people, women, people of color, and organized social movements in shaping history.	Link to <a href="#">Zinn Ed Project</a> <a href="#">This Day In History</a> : posts highlight stories ignored in most textbooks and are shared on social media where we have more than 500,000 followers. <a href="#">If We Knew Our History</a> : Articles by teachers, journalists, and scholars that expose the myths told in corporate curricula and offer ideas for teaching outside the textbook.

**Core 5 (6th-8th grade)**  
*5 hrs daily instruction required*

Content Area	Name of Curriculum	How to Access
<b>Reading</b>	<b>Fishtank Learning</b> Fishtank Learning seeks to create curricular materials that center students, reflect multiple perspectives and experiences, and empower students to think critically about the world they live in. This rigorous ELA curriculum focuses on reading comprehension, fluency, vocabulary building, and writing prompt Dv ts.	You will receive an email invitation to your student’s Da Vinci e-mail account from Fishtank inviting you to join: <ul style="list-style-type: none"> <li>• Click “SIGN UP HERE” and complete registration details. You’ll then be logged in to your Fishtank + account and have access to ELA curriculum for all grade levels!</li> <li>• See screencast <a href="#">HERE</a> for how to log in for the first time</li> </ul> <b>Additional Resources:</b> <a href="#">Explore Courses</a> <a href="#">Essential Questions</a> to Guide Every Unit <a href="#">Writing Teacher Tools</a>  **Search <a href="#">YouTube</a> for books required for lesson content or visit your local library! (purchasing is also an option, as well).
	<b>Epic Books</b> This digital platform gives students & teachers access to thousands of books, weekdays from 7am–3pm.	Send Theresa an <a href="#">email</a> requesting your child be added to her class. Please include your child’s first & last name and grade level.  Once you get confirmation you child has been added log

		<p>onto <a href="#">Epic Books</a></p> <p>Use the Student Class Code: <b>MEX1924</b> to access</p>
<b>Writing</b>	<p><b>Fishtank Learning</b> Writing Prompts to accompany Reading instruction</p>	<a href="#">Writing Teacher Tools</a>
	<b>Cursive Writing</b> were	<b>Separate Instructions Coming Soon!</b>
	<p><b>Essay Pop</b> Explicit Instruction for parts of writing, writing genres, etc.</p>	<ol style="list-style-type: none"> <li>3. Use <a href="#">this link</a> to activate your parent educator account: <ul style="list-style-type: none"> <li>● Be sure to login with <b>your</b> personal email. Use this <b>DV Connect CODE: sq7dqF</b> as the school code.</li> <li>● <b>Do not use your student's DV Connect email address. It is necessary for students to join your educator class</b></li> </ul> </li> <li>4. Students log in to Essaypop with this <a href="#">link</a> and sign up using their Da Vinci e-mail address. They will be prompted to enter your class code to get started.</li> </ol>
<b>Math</b>	<p><b>CPM (College Preparatory Mathematics)</b> This curriculum engages and Ed students in higher order mathematical thinking, problem-solving via direct instruction and collaboration with peers.</p>	<ol style="list-style-type: none"> <li>1. Math teachers will issue students a non-consumable textbook that will need to be returned in good condition at the end of the school year.</li> <li>2. Students are generally expected to complete three math lessons per week at home, following an instructional schedule made available in their Math Canvas course (see <a href="#">Start of Year Guide</a> for Canvas Access) &gt; Mathematics course &gt; Schedule module &gt; weekly schedule <ul style="list-style-type: none"> <li>● This Canvas course also includes pdf copies of cpm lessons, digital tools, extra practice pages and answer keys for Parent Educators</li> </ul> </li> </ol>
	<p><b>MAP Accelerator</b> This tool assigns personalized “play lists” of math lessons tailored to the student’s “ready-to-learn” skills identified by the MAP Growth Math test.</p>	<p>Log in to your student’s Chrome Google Account (see <a href="#">Start of Year Guide</a> for support) and access the curriculum folder in the bookmarks bar &gt; MAP Accelerator&gt; students move through curated playlist created by the app. No more than 15-20 minutes of daily practice is recommended</p> <p><i>*playlists are updated to personalize learning after reach round of MAP Growth Math Test</i></p>
<b>Other</b>	<p><b>Brainpop</b> Videos, lessons and activities across many subject areas, topics, and genres</p>	<p>Log in to your student’s Chrome Google Account (see <a href="#">Start of Year Guide</a> for support) and access the curriculum folder in the bookmarks bar &gt;Brainpop &gt; Log in &gt;search for specific content to use</p> <p><a href="#">Pacing Guides &amp; Lesson Plans</a> <a href="#">BrainPop Teacher HUB</a></p>
	<p><b>Mystery Science (Up to 6th grade)</b> Lessons and instructions for hands-on science activities</p>	Use <a href="#">this link</a> for direct access to your account!

	<p><b>Zinn Ed Project</b>  This website offers free, downloadable lessons and articles organized by theme, time period, and grade level. Zinn Ed Project's teaching materials emphasize the role of working people, women, people of color, and organized social movements in shaping history.</p>	<p>Link to <a href="#">Zinn Ed Project</a>  <a href="#">This Day In History</a>: posts highlight stories ignored in most textbooks and are shared on social media where we have more than 500,000 followers.  <a href="#">If We Knew Our History</a>: Articles by teachers, journalists, and scholars that expose the myths told in corporate curricula and offer ideas for teaching outside the textbook.</p>
	<p><b>OER: Big History/World History/Climate</b>  OER curricula are created by teachers and scholars. They offer complete social studies courses aligned to state standards, all totally free. They also provide teaching materials, planning resources, professional-development offerings, and a helpful online teacher community.</p>	<p>Set up a teacher account with this URL:  <a href="https://www.oerproject.com/Big-History">https://www.oerproject.com/Big-History</a>  <a href="#">OER Project Teaching Guide</a>  <a href="#">Real-Time Tips &amp; Tricks</a>  <a href="#">Schedule a Support Session</a></p>