

CONTINUOUS EDUCATION TOOLKIT FOR SCHOOL SYSTEMS

• ACADEMIC RESOURCES •

CONTENTS

- [Introduction](#)
- [Core Instruction](#)
 - » [K-12 Math](#)
 - » [K-12 ELA](#)
 - » [K-2 Literacy](#)
 - » [Early Childhood](#)
 - » [K-12 Social Studies](#)
 - » [K-12 Science](#)
 - » [Serving Students with Disabilities](#)
- [Additional Resources](#)
 - » [PBS](#)
 - » [World Languages](#)
 - » [Physical Education](#)
 - » [AP/IB/CLEP Exam Solutions](#)
 - » [Course Choice](#)
 - » [ACT Prep](#)
 - » [Career and Technical Education](#)
 - » [Louisiana Student Standards](#)

INTRODUCTION

The purpose of the Academic Resources tool is to list resources and links to information that support school systems as they make plans for [continuous learning](#) using current [Tier 1](#) and [high-quality instructional materials](#). The goal for school systems is to create continuous learning plans that align with their current instruction as much as possible. Updates will be made as new information from vendors is made available. We are not listing additional resources at this time.

For guidance provided by high-quality curriculum vendors for the 2020-2021 school year please reference the [Strong Start Instructional Materials Guidance](#) document.

School systems should refer to the [Privacy and Security Guide](#) when making decisions regarding distance learning.

Please contact classroomsupporttoolbox@la.gov with any questions.

CORE INSTRUCTION

K-12 MATH	
Curriculum/Grade Band	Guidance Information
Agile Mind Middle School Math, HS Math (6-8, HS)	The Agile Mind digital curriculum and supports can help schools maintain the continuity of instruction through home-based learning. Teachers can assign online lessons, practice items, and quizzes. Students can access all Agile Mind tools on any computer or tablet and can complete assignments on smartphones. For learning without a device, Student Activity Sheets can be printed.
Carnegie Carnegie Learning (Algebra I)	Carnegie learning is providing a free blend of physical and digital resources to support at-home learning. This includes printable student lessons and activities, videos of lesson content, and free access to Mathla, the independent digital learning suite for students. Webinars and on-call support are available for teachers to support distance learning during school closures.
College Board SpringBoard Math (HS)	SpringBoard is offering guidance and resources to support virtual learning through the Community Tile within the SpringBoard Digital site. This includes customizable directions for students and parents for accessing and navigating SpringBoard digital.
Curriculum Associates Ready La Math (K-8)	For schools using the Ready Math curriculum, teachers can assign virtual lessons and assignments to support distance learning during school closures. Printable at-home activity packs designed to reinforce key concepts for grades K-8 are available. Additionally, webinars and open office hours via go-to-meeting have been made available to best assist teachers utilizing i-Ready to support at-home learning. Contact bboyet@cainc.com for information
Geometry Common Core	Patterson Geometry Common Core videos provide unit objective overviews for teachers and worksheet support for students that can be used during distance learning. Curriculum materials can be printed or posted to a teacher site for student access.
Great Minds Eureka Math (K-12)	Great Minds is releasing recorded daily video lessons and support materials, organized by grade and module and viewable on any device for easy access by teachers, parents, and students. Printable materials for modules at all grade levels are available for free access.
Open Up Resources Open Up Math (6-8)	To support teachers, students, and families during school closures, Open Up Math is providing suggested resources, virtual town halls, and a form link for educators in need of additional support.
IM: Kendall Hunt Illustrative Mathematics (6-8, Algebra I)	Illustrative Math is providing resources and guidance for supporting distance learning for teachers and parents. Kendall Hunt will give access free of charge to the Illustrative Math curriculum through the Flourish online platform and to the CAS digital online assessment system. Reach out to Kendall Hunt (ekoppes@kendallhunt.com) to obtain access.
IM: LearnZillion Illustrative Mathematics (6-8)	During school closures, LearnZillion is providing free access to their Illustrative Math digital lessons and practice. Teachers can assign lessons to track student progress, or students/parents can access them independently.

K-12 MATH	
Curriculum/Grade Band	Guidance Information
IM: McGraw Hill Illustrative Mathematics (6-8)	McGraw Hill is providing a collection of resources that will help you navigate and reacquaint yourself with the digital products and platforms.
JUMP Math Jump Math (K-8)	JUMP Math has developed End of Year Teacher Packs and Adjusted Pacing Schedules for grades K-8. Teachers and administrators are encouraged to contact their Outreach Manager for any additional support if they cannot access their student AP books or digital lesson slides. If you do not know who your Outreach Manager is, email info@jumpmath.org .
Pearson/Savvas Learning enVision (Algebra I)	Schools using the Pearson enVisi-on curriculum can assign digital lessons through Realize. Pearson has developed a parent/student walkthrough video to support at home learning in the digital environment.
The Math Learning Center Bridges in Math, Number Corners (K-5)	The Math Learning Center offers guidance for distance learning through a family support webpage, the MCL digital app, and free lessons and publications.
Zearn Zearn Math (K-5)	Zearn Math can be used as a distance learning resource to help students continue their math learning. Kids, teachers, parents, and caregivers can access the entire K-5 curriculum – including 400 hours of digital lessons with on-screen teachers and supportive remediation – at no cost during this time. For student work without a device, problem sets and homework can be downloaded and printed for each Mission. Zearn has released Louisiana Guidance to support planning for the 2019-2020 school year.

K-12 ELA	
Curriculum/Grade Band	Guidance Information
American Reading Company ARC Core, IRLA (K-2)	ARC is offering virtual PD and is contacting each partner school to provide a plan and offer assistance.
Amplify Core Knowledge, CKLA (K-5)	Amplify has released guidance as well as examples of parent letters, guidance to teachers, and some items which are printable for a limited time.
Great Minds Wit & Wisdom (3-8)	Great Minds is releasing recorded daily video lessons and support materials, organized by grade and module and viewable on any device for easy access by teachers, parents, and students. Materials for modules at all grade levels are available for free access.
Houghton Mifflin Harcourt HMH Collections (9-12)	HMH has released information and resources to help teachers continue teaching and learning during school closures.
LDOE Louisiana Guidebooks (3-12)	LDOE has created distance learning guidance to address school systems needs with options for digital, print, and blended learning. <ul style="list-style-type: none"> • If students have access to all ELA Guidebooks texts, follow this guidance. • If students do not have access to all ELA Guidebook texts, follow this guidance.

K-12 ELA	
Curriculum/Grade Band	Guidance Information
LearnZillion EL (K-5)	During school closures, LearnZillion is opening access to the EL digital lessons and practice. Teachers can assign lessons or students/parents can access them independently.
LearnZillion Guidebooks (6-8)	During school closures, LearnZillion is opening access to the Guidebooks digital lessons and practice. Teachers can assign lessons or students/parents can access them independently. See also LDOE Louisiana Guidebooks (3-12) Guidance.
Open Up EL (K-5) Bookworms (2)	Open Up has released curriculum-specific resources as well as curriculum-specific virtual town halls and a form link for educators in need of support who anticipate their school(s) will be closed for more than two weeks.
Pearson Education MyPerspectives (6-12)	Pearson has released Coronavirus Readiness Resources to help school systems prepare for distance learning.

K-2 LITERACY	
The Center for Development and Learning	
Resource	Guidance information
The Center for Development and Learning Video Series: Science of Reading Mini Lessons with Alana Mangham, Literacy and Learning Specialist	CDL will create short, practical videos for parents/teachers around the Science of Reading. These videos are meant to provide information on the science of reading along with ideas or links to support children in reading.
The Center for Development and Learning Video Series <i>Coming Soon</i>	CDL will create short, practical videos for parents/teachers around Literacy. These videos are meant to provide information around language and literacy along with ideas or links to support children in reading.
The Center for Development and Learning Video Series <i>Coming Soon</i>	CDL will create short, practical videos for parents/teachers around family time and weekend fun.

K-2 LITERACY	
Online Resources	
Resource	Guidance Information
Unite for Literacy Online Emergent Readers	Unite for Literacy provides free digital access to picture books, including a variety of fiction and informational, for students to read or the option of a narration.
Improving Literacy.Org Implementation Toolkits	This toolkit helps parents, families, schools, and districts understand implementing recommended literacy practices.

K-2 LITERACY	
Online Resources	
Resource	Guidance Information
National Institute for Literacy A Child Becomes a Reader	National Institute for Literacy provides this guide for parents and families for students in grades K-3.
Teachstone CLASS®	Teachstone, creator of CLASS® , has resources for early childhood educators and families to promote interactions and support child learning during COVID-19. Blog posts, webinars, and downloadable resources are available for families and educators to learn about the importance of interactions, plan activities for children, and incorporate CLASS® concepts into daily routines. The CLASS® at Home is another resource for families explaining what domain interactions look like at home and the importance of each.

K-2 LITERACY WEEKLY SUPPORT TOOLKIT FOR STUDENTS AND FAMILIES

Parents and families play an important role in shaping the way children view learning. Continued learning and academic growth are critical components of student well-being. The Department aims to provide literacy guidance specifically focused on the early grades (K-2) since this is a critical developmental period that requires differentiated support.

As families support their children through continuous learning, it is helpful to remember a few key principles from child development that apply to children in early learning grades.

- **Build and Maintain Routine and Structure**
- **Focus on Relationships and Social-Emotional Development**
- **Find Authentic Opportunities for Meaningful Learning**
- **Emphasize Active, Experiential Learning**

This [toolkit](#) will help you have a better understanding of how your child learns to read. It will also provide practical activities you can use throughout the day to work with your child at home. These activities are only suggestions should you not have other resources available from your school system.

EARLY CHILDHOOD	
Curriculum/Grade Band	Guidance Information
Children’s Literacy Initiative Blueprint for Early Literacy (Ages 3-4)	On April 6, Children’s Literacy Initiative will launch a new edition of Blueprint for Early Learning as a free digital download . Developed for Pre-K classroom use, families are also welcome to access this new comprehensive Pre-K curriculum as a free digital download.

EARLY CHILDHOOD

Curriculum/Grade Band	Guidance Information
<p>Frog Street Press Frog Street Pre-K; Frog Street Threes; Frog, ECE (Ages 0-4)</p>	<p>Frog Street for Young Learners offers access to over 250 English and Spanish electronic books, activities and songs from the Frog Street “Empowering Families” and “Sing & Read” collections. Access to these collections is FREE during school closures due to COVID-19.</p> <p>Frog Street’s partner, Education technology provider Age of Learning, is offering families at schools and centers affected by closure free at-home access to research-proven learning resources.</p> <ul style="list-style-type: none"> • ABCmouse.com® Early Learning Academy is a comprehensive, research-validated curriculum for children 2-8. Visit www.ABCmouse.com/redeem and use the access code SCHOOL3673. • ReadingIQ® is a digital library and literacy platform for children 2-12 designed by reading experts to improve literacy skills. Visit www.ReadingIQ.com/redeem and use the access code SCHOOL3673. • See step-by-step directions. • Questions can be sent to support@aofl.com.
<p>Houghton Mifflin Harcourt Big Day for Pre-K (Ages 3-4)</p>	<p>Houghton Mifflin Harcourt has released information and resources to help teachers continue teaching and learning during school closures.</p>
<p>KinderCare Education, LLC Early Foundations Infant-Toddler (Ages 0-3)</p>	<p>KinderCare offers various resources to support families in their content hub, such as At-Home Learning Activities for Babies and Toddlers.</p>
<p>Robert-Leslie Publishing InvestiGators Club Preschool (Ages 3-4); Little InvestiGators (Ages 0-3)</p>	<p>Dilly’s Tree House Family Engagement Program is part of the InvestiGator Club family of programs/products. The KIDS TAB of this website has some free activities and songs for parents and children at home.</p>
<p>Teaching Strategies, LLC The Creative Curriculum for Infants, Toddlers & Twos, 3rd Ed.; The Creative Curriculum for Preschool (Ages 0-4)</p>	<p>All Teaching Strategies GOLD® teachers now have access to The Creative Curriculum®, Digital Resources at no additional cost through June 30. These resources include:</p> <ul style="list-style-type: none"> • The full digital library of LearningGames® and can share those digitally with families • The full digital library of Intentional Teaching Experiences™ to use as inspiration and guidance in creating activities for families to do at home • The full digital library of Mighty Minutes®, available through the free mobile app, to use as inspiration and guidance in creating activities for families to do at home • Pre-populated weekly plans from Preschool Teaching Guides and/or a library of supporting strategies for each routine for infants, toddlers & twos • The ability to share out a weekly plan with families digitally that has activity ideas curated from the full digital library of resources <p>More information can be found in Teaching Strategies’ press release and YouTube video.</p> <p>In addition, Teaching Strategies has created “Classroom Connect,” a library for early childhood educators, to provide free content, encouragement, information and tips to customize support for children and families to extend learning at home.</p>

EARLY CHILDHOOD	
Curriculum/Grade Band	Guidance Information
Teachstone CLASS®	Teachstone, creator of CLASS®, has resources for early childhood educators and families to promote interactions and support child learning during COVID-19. Blog posts, webinars, and downloadable resources are available for families and educators to learn about the importance of interactions, plan activities for children, and incorporate CLASS® concepts into daily routines. The CLASS® at Home is another resource for families explaining what domain interactions look like at home and the importance of each.

GUIDANCE FOR EARLY LEARNING AT HOME

The LDOE has released a [toolkit](#) designed to support families as they guide their young children through continuous learning, it is helpful to remember a few key principles from child development that apply to children in early care and learning.

- [Build and Maintain Routine and Structure](#)
- [Focus on Relationships and Social-Emotional Development](#)
- [Find Authentic Opportunities for Meaningful Learning](#)
- [Emphasize Active, Experiential Learning](#)

The [toolkit](#) helps families have a better understanding of how to support a child’s development and learning. It also provides practical activities that can be used throughout the day to work with a child at home. These activities are only suggestions should families not have other resources available from their school system.

STANDARDS AND DEVELOPMENT

- [Louisiana’s Birth to Five Early Learning & Development Standards \(ELDS\)](#) describes the particular skills and abilities that children need to develop to be successful and provide ideas for fostering their development.
- [The National Association for the Education of Young Children \(NAEYC\)](#) offers research-based resources, tips, and ideas for families—from child development to reading, writing, music, math, and more!

TEXT SERVICES

Several programs are available to offer tips and resources for families that support early learning through text messages. Message and data rates apply.

- [Bright by Text](#) provides quality information and trusted resources to families of children prenatal to age eight partnering with LPB. Text: LPB to 274448.
- [Vroom](#) offers free, easy-to-use learning tips for children 5 and under, delivered daily directly to your phone.
- [Ready4K](#) is an evidence-based family engagement curriculum delivered via text messages. Text: Ready4th to 70138.
- [FASTalk Direct](#) by Family Engagement Lab is focused on fostering meaningful connections between parents and students that will have a lasting impact on learning, offering grade-level academic and social-emotional learning tips. Text: LATIPS to (844) 872-0906.

K-12 SOCIAL STUDIES

Curriculum/Grade Band	Guidance Information
Brown University The Choices Program (9-12) Supplemental	The <u>The Choices Program</u> offers virtual materials for subscribers.
Studies Weekly, Inc Studies Weekly (K-2, 4-5)	The <u>Studies Weekly</u> online platform includes Student Editions with audio reader capability, Teacher Editions, lesson plans, integrations, assessments, and videos to engage all learners. Online access is FREE until the end of the '19-20 School Year to support distance learning.
The DBQ Project Mini DQs and DBQ (4-7, 9-12) Supplemental	<u>DBQ Online</u> will be made available for free through July 1st. Email <u>info@dbqproject.com</u> to gain access to free materials.
LDOE Social Studies Scope and Sequence Documents (K-12)	Tasks from the Department's <u>Social Studies scope and sequences</u> may be adapted for continuous learning. For example, sources from instructional tasks (including articles, videos, graphs, charts, maps, political cartoons, and paintings) may be assigned with accompanying key questions to check student understanding.

K-12 SCIENCE

Curriculum/Grade Band	Guidance Information
Amplify Science (K-5)	Amplify has released <u>guidance</u> that includes print materials, temporary digital access for families, and parent letters. Some items are printable and/or accessible for a limited time only.
Great Minds PhD Science (3-5)	Great Minds is releasing recorded <u>daily video lessons</u> and support materials, organized by grade and module and viewable on any device for easy access by teachers, parents, and students.
Activate Learning IQWST (6-8)	Activate Learning is offering <u>free digital access</u> to all Activate Learning customers for the remainder of the 2019-2020 school year.
OpenSciEd (6-8)	The Louisiana Guides to Piloting OpenSciEd for grades <u>6</u> , <u>7</u> , and <u>8</u> provide detailed information to support planning and access to the freely available materials. Additionally, the resources in the <u>Simulation Library</u> can be used to have students pose questions and engage with data. The <u>OpenSciEd YouTube channel</u> includes videotaped versions of demonstrations and lab investigations for many units.
inquiryHub (Biology)	The <u>Louisiana Guide to Piloting inquiryHub</u> provides detailed information to support planning and access to the <u>freely available materials</u> .

SERVING STUDENTS WITH DISABILITIES

When planning for continuous learning, school systems should continue to provide special education and related services, including accommodations and modifications to core instructional materials, to the extent possible. School systems should intentionally plan how accommodations will be delivered in a continuous learning environment to support students with disabilities in accessing high quality instructional materials and instruction. This guidance does not replace accommodations or modifications within a student's IEP, but provides additional considerations to ensure these accommodations continue during continuous learning.

Accommodations to Consider Across Approaches

Assignment Organization

- Provide tools for self-monitoring such as [checklists](#), or daily/weekly [to-do lists](#). Provide flexibility for students and parents along with ideas to support student motivation.
- Provide clear, explicit directions for students. Some students with disabilities benefit from [visual/pictorial directions](#).
- Provide clear, realistic expectations for the recommended duration of work sessions, and break assignments into manageable work periods with suggested break times throughout materials to support student needs.
- Provide visual support like [social stories](#) and choice boards to reinforce expectations and support communication.

Reading & Writing

- Provide sentence stems or word banks for writing assignments. Consider the students' needs for transcription and be sure to include those in the assignment directions.
- Use guided note templates with fill in the blanks to support students in synthesizing information. These materials may include pictures where appropriate.

Assistive Technology & Other Tools

- Support parents in continuing to use assistive technology during instructional time.
- Include directions in lesson assignments for fidget tools or other tools to help students focus.
- Provide suggestions and guidance for peer support at home or through digital platforms.
- Provide suggestions for ways to use household materials and toys to aid multi-sensory and hands-on experiences.

Accommodation Considerations for High-Tech Approaches

- Record videos or live lessons to support pause and replay options, if possible.
- Provide written and explicit directions or scripts for lessons and tasks along with verbal directions during video lessons.
- Include accessibility features within lesson directions. For example, open a PDF document and then turn on the magnification tool.
- Use read aloud resources such as [Kurzweil 3000](#).
- Use digital mapping resources such as [Coggle](#).
- Embed visual timers into lesson materials, where appropriate.
- Consider the motor functioning required to use technology and provide alternate modes of expression such as writing instead of typing, speech-to-text functions, recorded voice responses, and push button responses.

Accommodation Considerations for Low-Tech Approaches

- Offer one-on-one teleconferencing with support staff to review directions and model a portion of the assignment or task for students and parents.
- Provide support for read aloud including one on one phone calls and pre-recording.

Additional resources for serving students with disabilities:

- [Continuous Education for Students with Disabilities: Staffing Guidance](#)
- [Continuous Education for Students with Disabilities: Accessibility of Instructional Materials](#)
- [Continuous Education for Students with Disabilities: Direct Services](#)
- [Partnerships for Success Guide](#) includes teletherapy options for direct services for students with disabilities.
- Louisiana's Accessible Education Materials (AEM) and Assistive Technology Initiative (LATI) [Center](#) provides school systems with accessible education materials, consultation, and other supports. School systems can submit a service [request](#) at any time.

ADDITIONAL RESOURCES

PBS

The Department is working with Louisiana Public Broadcasting to do the following:

- Ensure their “[At Home Learning](#)” website includes links to Department-produced guidance.
- Assist them in choosing educational programming that is most closely aligned to Louisiana student standards, whenever possible. Access the [LBP broadcasting schedule here](#).

[Bright by Text](#) provides quality information and trusted resources to families of children prenatal to age eight partnering with LPB. Text: LPB to 274448.

WORLD LANGUAGES

The Department’s World Languages team in collaboration with the Nebraska Department of Education has created the [World Language Guidance](#). This guide provides a compilation of resources for world language teachers and parents.

PHYSICAL EDUCATION

These [at-home resources](#) are offered to support teachers and students in physical education.

AP/IB/CLEP EXAM SOLUTIONS

The Department has released [exam guidance](#) around Advanced Placement Exams, International Baccalaureate, and the College Board’s College-Level Examination Program. This guidance will be updated as information is made available.

COURSE CHOICE

Opportunities are available through Supplemental Course Academy/Course Choice for students to access online learning opportunities. The Supplemental Course Academy/Course Choice program [Frequently Asked Questions](#) document has information available regarding students currently enrolled in courses and opportunities for new enrollments including an [Intersession catalog](#) of options and [directions for registering](#) for intersession courses.

ACT PREP

Several Supplemental Course Academy/Course Choice providers and additional providers have content available through June 30 for [ACT preparation](#).

CAREER AND TECHNICAL EDUCATION

Options are available for students to engage with instruction that aligns with Industry Based Credentials and/or industry valued technical knowledge. Below is a grid of continuous learning opportunities available to students. School systems may use Career Development Funds (CDF), Perkins Funds or other available funds to support the options below.

Vendor Name/ Program Title	IBC Alignment	Overview	Purchasing Options Testing IBC Information
<p>Adobe Education Exchange Curriculum, Lesson Plans, Assets, Projects</p>	<ul style="list-style-type: none"> • Photoshop • InDesign • Illustrator • Animate • Premier Pro • Dreamweaver 	<p><u>Adobe Education Exchange</u> has assembled resources and learning opportunities to help educators engage students through online learning.</p>	<p>Content on Adobe Education Exchange is available at no cost.</p> <p><u>Temporary at-home access to Creative Cloud.</u></p> <p><u>Certiport Exams from Home</u> Pilot Option</p>
<p>American Health Information Management Association (AHIMA) Virtual Lab (vlab) and test prep</p>	<ul style="list-style-type: none"> • Certified Coding Associate (CCA) 	<p><u>American Health Information Management Association (AHIMA)</u></p> <p>Certified Coding Associates who hold the CCA credential have demonstrated coding competency across all settings, including hospitals and physician practices.</p>	<p><u>AHIMA testing updates</u></p> <p><u>Vlab student information</u></p>
<p>American Hotel and Lodging Educational Institution Self Paced Study and Testing Kits</p>	<ul style="list-style-type: none"> • Certified Guest Room Attendant • Certified Guest Service Professional • Front Desk Representative 	<p><u>American Hotel and Lodging Educational Institution</u> provides online learning for hotel hospitality</p>	<p><u>Purchasing options</u> - includes training and certification</p>
<p>American Welding Society (AWS) Supplemental learning modules</p>		<p>American Welding Society (AWS) has a variety of supplemental learning options available <u>Welding Fundamentals I, II, III, Fabrication Math I and II, Safety in Welding, Understanding Welding Symbols, The Science of Non-Destructive Testing, Destructive Testing, and Metallurgy I</u></p>	<p><u>Purchasing Options</u></p>
<p>Apple Education iBook and Exam Prep</p>	<ul style="list-style-type: none"> • App Development with Swift 	<p><u>App Development with Swift Certification</u> curriculum follows a practical, step-by-step approach to learning iOS development tools and basic programming concepts using Swift as the language.</p>	<p><u>Free download</u> through iBooks app</p> <p><u>Certiport Exams from Home</u> Pilot Options</p>

Vendor Name/ Program Title	IBC Alignment	Overview	Purchasing Options Testing IBC Information
AutoDesk Design Academy Self Study Kits	<ul style="list-style-type: none"> Inventor AutoCAD Revit 	As members of Autodesk Design Academy , students and educators can access free design software, along with educational resources including self-paced online courses, guided webinars, tutorials, class projects, and curriculum for all levels.	<p><u>Access to Content</u></p> <p><u>At-home access to AutoDesk software</u></p> <p><u>Certiport Exams from Home</u> Pilot Option</p>
Brain Buffet Test Prep and Project-based Learning	<ul style="list-style-type: none"> Photoshop InDesign Illustrator Animate Premier Pro Dreamweaver Microsoft Office Specialist 	Brain Buffet offers options for self-paced project based learning and tutorials on a range of Adobe and Microsoft software.	<p>A <u>90 day free trial</u> can be requested through a Certiport Account affiliated with a Certiport Authorized Testing Center (CATC).</p> <p><u>Temporary at-home access to Creative Cloud.</u></p> <p><u>Certiport Exams from Home</u> Pilot Option</p>
CADLearning Self Paced, Videos, Exercise Files, and Assessments	<ul style="list-style-type: none"> Autodesk CAD Autodesk Inventor Autodesk Revit Autodesk 3ds Max Autodesk Maya 	CADLearning customizable learning systems identify and address knowledge gaps and provide in-application support.	<p>A <u>90 day free trial</u> can be requested through a Certiport Account affiliated with a Certiport Authorized Testing Center (CATC).</p> <p><u>At-home access to AutoDesk software</u></p> <p><u>Certiport Exams from Home</u> Pilot Option</p>
CareerSafe Online Web-based certification	<ul style="list-style-type: none"> OSHA 10 Construction OSHA 10 General Industry 	<u>CareerSafe Online Courses</u> - 10 hour online training and certification. Includes videos, real life scenarios and interactive elements including customized instruction for Healthcare, Agriculture, Automotive, Culinary, Manufacturing, and Cosmetology.	<p><u>Purchasing Options</u></p>
Certified Internet Web Professional (CIW) Certified Self Study Kits	<ul style="list-style-type: none"> Internet Business Site Development Web Foundations Network Technology Advanced HTML and CSS3 E-Commerce 	The <u>CIW Core Curriculum</u> focuses on the foundational standards and job skills that enable the Internet to function, including Web design, development, security, administration, CIW certifications verify that certified individuals have the job skills necessary to master a technology-driven world.	<p><u>Purchasing Options</u></p> <p><u>Testing Options for CIW</u></p>

Vendor Name/ Program Title	IBC Alignment	Overview	Purchasing Options Testing IBC Information
Code Avengers Self Paced		Code Avengers is a self-paced K-14 curriculum that covers topics such as computational thinking and a variety of languages including Javascript, HTML, CSS, and Python.	A 90 day free trial can be requested through a Certiport Account affiliated with a Certiport Authorized Testing Center (CATC).
CompTIA Self Paced, Labs, Exam Prep	<ul style="list-style-type: none"> • A+ • IT Fundamentals • Network + • Security + 	CompTIA has various options available for remote learning including eLearning with CertMaster Learn, Interactive Labs with CertMaster Labs, Exam Prep with CertMaster Practice, eBooks, and Study Guides	<u>Purchasing Options</u> <u>Testing Options for CompTIA</u>
Electrical Training Online course	<ul style="list-style-type: none"> • Electrical training Alliance (etA) 	etA offers web based computer mediated training available for all etA IBCs	Email Isejatc@electricaltrainingalliance.org for access
Equipment & Engine Training Council Principles of Small Engine Technology		Equipment & Engine Training Council (EETC) offers web based computer mediated training available for the Principles of Small Engine Technology.	<u>Purchasing Options</u>
GMetrix Training and Practice Tests	<ul style="list-style-type: none"> • Photoshop • InDesign • Illustrator • Animate • Premier Pro • Dreamweaver • CompTIA A+ • CompTIA IT Fundamentals • CompTIA Network+ • CompTIA Security+ • Internet Core Competency Certification (IC3) • Entrepreneurship & Small Business (ESB) • Microsoft Office Specialist (MOS) 	GMetrix includes timed and untimed testing options and online administration and tracking tools for instructors.	A 90 day free trial can be requested through a Certiport Account affiliated with a Certiport Authorized Testing Center (CATC). <u>Temporary at-home access to Creative Cloud.</u> <u>Certiport Exams from Home Pilot Option</u>

Vendor Name/ Program Title	IBC Alignment	Overview	Purchasing Options Testing IBC Information
Jasperactive Self Paced, Lessons, Quizzes, Exercises	<ul style="list-style-type: none"> Microsoft Office Specialists (MOS) 	<p>Jasperactive benchmark assessments. Based on results, the platform creates lessons, quizzes and exercises. Include GMetrix practice tests in English and Spanish</p>	<p>A 90 day free trial can be requested through a Certiport Account affiliated with a Certiport Authorized Testing Center (CATC).</p>
LearnKey Project-based, Hands-on Activities, Quizzes	<ul style="list-style-type: none"> Photoshop InDesign Illustrator Animate Premier Pro Dreamweaver CompTIA A+ CompTIA IT Fundamentals CompTIA Network+ CompTIA Security+ Internet Core Competency Certification (IC3) Entrepreneurship & Small Business (ESB) Microsoft Office Specialist (MOS) 	<p>LearnKey prepares students for leading industry certifications using on-demand education project-based learning and hands-on activities.</p>	<p>A 90 day free trial can be requested through a Certiport Account affiliated with a Certiport Authorized Testing Center (CATC).</p> <p>Temporary at-home access to Creative Cloud.</p> <p>Certiport Exams from Home Pilot Option</p>
Louisiana Board of Health Nurse Aide	<ul style="list-style-type: none"> Certified Nurse Assistant (CNA) 	<p>COVID 19 Exceptions: Clinical instruction; Competency testing</p>	<p>Nurse Aide Competency Evaluation Request</p>
Louisiana FFA Learning resources		<p>Louisiana FFA has a variety of e-learning resources available for Agricultural education</p>	
National HealthCareer Association Study Guides, Exam Prep	<ul style="list-style-type: none"> Certified Clinical Medical Assistant Certified Patient Care Technician Pharmacy Technician Certification (ExCPT) 	<p>NHA has resources available to help transition to remote learning for Medical Assistant, Patient Care Technician, and Pharmacy Technician programs.</p> <p>Personability includes interactive simulations to build essential soft skills in healthcare.</p>	<p>Purchasing Options</p> <p>Remote Video Proctoring with Proctor U.</p>

Vendor Name/ Program Title	IBC Alignment	Overview	Purchasing Options Testing IBC Information
National Restaurant Association Educational Foundation	<ul style="list-style-type: none"> ProStart National Certificate of Achievement 	National Restaurant Association Educational Foundation culinary techniques and management skills.	<u>Access request to 1st Edition of VitalSource etext</u> <u>Remote Proctoring options</u>
National Retail Federation (NRF) Foundation Self-paced	<ul style="list-style-type: none"> Customer Service and Sales 	National Retail Federation Foundation is an online, self-paced course that teaches customer service skills and math skills to conduct sales transactions in the retail industry.	<u>Training and Testing for Customer Service & Sales</u> <u>Remote non-proctored testing policy from NRF</u>
NCCERConnect Course Management, eText, Multimedia library	<ul style="list-style-type: none"> Carpentry Core Curriculum Electrical HVAC Plumbing Welding 	Many of NCCERConnect is an online course management solution that contains a rich media eText, gradebook and multimedia library for a wide variety of NCCER content. NCCER has initiated a <u>LinkedIn Group for NCCER Craft Instructors</u> to provide free resources to assist NCCER training programs.	Email <u>william.underwood@pearson.com</u> for access <u>NCCER online proctoring</u> is available for module (knowledge or written) tests only Performance Profile assessments only available face to face
North America's Building Trades Union (NABTU)	<ul style="list-style-type: none"> Multi-Craft Curriculum (MC3) 	North America's Building Trades Union (NABTU) apprenticeship readiness program for skilled trades has developed online training.	<u>Online curriculum and assessment</u> For further information and pricing options, Contact Tom Kriger at <u>tkriger@nabtu.org</u> or Nicole Schwartz at <u>nschwartz@nabtu.org</u>
ServSafe Online Training and Exam	<ul style="list-style-type: none"> ServeSafe Food Handler 	ServSafe Food Handler is an online program that delivers consistent food safety training	<u>Free online training and testing options</u>

Vendor Name/ Program Title	IBC Alignment	Overview	Purchasing Options Testing IBC Information
TeachMe3D Self Paced	<ul style="list-style-type: none"> Autodesk CAD Autodesk Inventor Autodesk Revit 	TeachMe3D training courses available for middle and high schools. Includes video instruction, demonstration, and activities/skill reinforcement.	A 90 day free trial can be requested through a Certiport Account affiliated with a Certiport Authorized Testing Center (CATC). At-home access to AutoDesk software
VitalSource Vital Source Bookshelf	<ul style="list-style-type: none"> Carpentry Core Curriculum Electrical HVAC Plumbing Welding 	VitalSource provides access to eTextbooks and a full suite of study tools on any device and is partnering with publishers to temporarily provide no cost access to.	Email william.underwood@pearson.com for access

LOUISIANA STUDENT STANDARDS

- [K-12 Student Standards for ELA](#)
- [K-12 Student Standards for Math](#)
- [K-12 Science Student Standards](#)
- [K-12 Student Standards for Social Studies](#)
- [K-12 Student Standards for the Arts](#)
- [K-2 Student Standards for Physical Education](#)

Please contact classroomsupporttoolbox@la.gov with any questions.