

Access to Textbooks, Instructional Materials, and Resources

Canvas provides a means for teachers to continue to communicate with students by providing written, recorded, and even live instruction. The best way to continue the learning process for your child is to ensure each child can login to their Single Sign On [SSO LaunchPad](#) to gain access to core instructional materials, supplemental educational programs, and their teacher's Canvas courses. For additional learning opportunities in the core classes, review the list of resources below.

General Parent Resources (All Grade Levels)	
Learning Never Closes	http://browardschools.com/learningnevercloses Broward County Public Schools (BCPS) is committed to supporting students and families in making sure that learning never closes. When the school buildings are closed for any reason (vacation, weekends, or even unexpected closures), BCPS encourages families and caregivers to have students engage in academic activities. Resources for students with disabilities are embedded within the Learning Never Closes link.
Canvas Parent Course	http://browardschools.instructure.com/courses/411 This online Parent Information Hub is designed to provide parents with information about BCPS's digital initiatives, specifically the Newsela, Discovery Education, and Microsoft products. Parents can access information about both the student and parent Canvas apps.
Accessing your Child's Documents (IEP, EP, PSSP)	Parent(s) or Guardian(s) who have given your school(s) the necessary email and or cell phone will receive an email from EDPlan Connect with a link to access these documents. Should you not receive the email, please contact us via edplanconnect@browardschools.com and provide your child's name, student number, your email and a cell phone number. We will then send you the link.
K-12 Parent Instructional Resources	
Instructional Materials (ELA, Math, Science, Social Studies)	Every student can access the core components via the "Digital Student Resources" app in the SSO LaunchPad which redirects to the Student Resources course in Canvas.
CPalms.org (ELA, Math, Science, Social Studies)	https://www.cpalms.org/Public/ CPALMS is an online toolbox of information, vetted resources, and interactive tools that helps educators effectively implement teaching standards. It is the State of Florida's official source for standards information and course descriptions.
FloridaStudents.Org: (ELA, Math, Science, Social Studies)	https://www.floridastudents.org/ Florida Students have access to this free resource provided by the Florida Department of Education through CPALMS. This is a website for students with hundreds of free original student tutorials.
Newsela.com (Grades 2-12; Social Studies, Science, and ELA/Reading)	https://newsela.com/ Newsela contains passages across the content areas that are aligned to the social studies and science curriculum as well as the ELA/Reading standards. Also available through the SSO LaunchPad .
iCivics	https://www.icivics.org/ iCivics.org uses games to transform abstract concepts into real-life problems. Students gain civic knowledge and skills because the learning experience is fun and challenging. They learn without even realizing it.

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Early Head Start, Head Start, & Voluntary Pre-Kindergarten	
VROOM	https://www.vroom.org/ (Ages Birth-5) VROOM online APP and website Vroom provides science-based tips and tools to inspire families to turn shared, everyday moments into Brain Building Moments. Families can create a free account.
PNC Grow Up Great	https://www.pnc.com/en/about-pnc/corporate-responsibility/grow-up-great/everyday-learning-tips.html (Ages Birth-5) PNC Grow Up Great family everyday learning showcase ways families can turn everyday moments into learning opportunities children.
Florida Office of Early Learning	http://flbt5.floridaearlylearning.com/families.html (Ages Birth-5) The Florida Office of Early Developmental Standards website features a family page family tips and resources for children and families Birth to Age 5, including videos, websites, calendar activities, and parents first pages.
KidVision PreK Online Portal	https://www.kidvisionprek.org/index.jsp (Ages 3-4) KidVision PreK Online Portal showcases over 100 video field trips, instructional videos, and vocabulary videos. All videos include printable resources and literacy connections. Families can register for a free account and sign in with username and password.
Florida Office of Early Learning Activity Plans	http://www.floridaearlylearning.com/vpk/vpk-providers/professional-development-training/vpk-professional-development-teacher-resources/activity-plans (Age 4) Florida Office of Early Learning Activity Plans are based on the Florida Early Learning and Developmental Standards: 4 Years Old to Kindergarten and are designed to help develop the skills that 4-year-old children should know and be able to do by the end of their prekindergarten year. Families can access the plans for free at the Office of Early Learning website and can implement the activities in the home setting.
Bright Beginnings	https://brightbeginningsfl.org/Parent/Default.aspx The Bright Beginnings online portal provides information for parents and guardians for assisting their children in attaining the skills in the Florida Early Learning and Developmental Standards for Four-Year-Olds.
Talking is Teaching	https://talkingisteaching.org/ "Talking is Teaching: Talk, Read, Sing" helps parents recognize their power to boost their children's early brain and vocabulary development through simple, everyday actions - like describing things while walking outside, or singing songs together during bath time.
Florida Center for Reading Research VPK Learning Center Activities	https://fcrr.org/resources/resources_vpk.html The Florida Center for Reading Research VPK Learning Center Activities were designed to be used in preschool classrooms but could be easily adapted for family learning time. At the site, families can find alphabet charts, language activities, games, vocabulary cards and more. Resources can be printed or adapted to meet family needs. Each activity comes with a lesson card and a video introducing the activities can guide you through the resources.
Elementary Resources for K-5 Students	
Supporting Young Learners	http://bit.ly/SupportingYoungLearners Broward County Public Schools is dedicated to helping children reach their maximum potential as lifelong learners and proficient readers. The purpose of this resource is to provide parents, guardians, and caregivers with guidance and activities to help ensure their child is successful in school.
Textbook and Instructional Materials	All of Broward's core instructional materials are available to students on the Student Resources Canvas Course (login required) . Parents can find information about textbooks/materials here. (ELA, Math, Science, Social Studies)

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Language Arts, Mathematics, Science, Social Studies	<p>Core components below can be found via the “Digital Student Resources” app in the SSO LaunchPad which redirects to the Student Resources course in Canvas.</p> <ul style="list-style-type: none"> • ELA - Journeys • Mathematics - Go Math • Science – STEMscopes and Science A-Z • Social Studies HMH Libraries (K-5) and DBQ (Grades 3, 4, & 5)
CPalms.org (ELA, Math, Science, Social Studies)	<p>https://www.cpalms.org/Public/ CPALMS is an online toolbox of information, vetted resources, and interactive tools that helps educators effectively implement teaching standards. It is the State of Florida’s official source for standards information and course descriptions.</p>
FloridaStudents.Org: ELA, Math, Science, Social Studies	<p>https://www.floridastudents.org/ Florida Students have access to this free resource provided by the Florida Department of Education through CPALMS. This is a website for students with hundreds of free original student tutorials.</p>
Newsela.com (Grades 2-12; Social Studies, Science, and ELA/Reading)	<p>https://newsela.com/ Newsela contains passages across the content areas that are aligned to the social studies and science curriculum as well as the ELA/Reading standards. Also available through the SSO LaunchPad.</p>
iCivics	<p>https://www.icivics.org/ <i>ICivics.org</i> uses games to transform abstract concepts into real-life problems. Students gain civic knowledge and skills because the learning experience is fun and challenging. They learn without even realizing it.</p>
i-Ready (Math and ELA/Reading)	<p>Students at participating elementary schools should continue working on their learning pathways and/or teacher assigned lessons. Access your learning pathway through SSO LaunchPad.</p>
i-Ready At-Home Resources (Math and ELA/Reading)	<p>http://bit.ly/iReadyAtHomeResources Printable at-home activities designed to provide students with self-directed exercises and practice during extended absences from school. Designed to reinforce key concepts for a given grade.</p>
National Center for Improving Literacy	<p>https://improvingliteracy.org/family The National Center on Improving Literacy (NCIL) has resources to Help your child learn to read and write with practical ideas and expert-approved strategies.</p>
Learning A-Z	<p>http://bit.ly/LNCLearningAZ Free access* to Raz-Kids (<i>Digitally Delivered Leveled Books and Quizzes</i>) and Headsprout (<i>An Adaptive Online and Mobile Reading Program for Kids</i>). Parents must create a free account. <i>*Free trial subscription provides 90 days of unlimited access to Raz-Kids and/or Headsprout. Available to United States only at this time.</i></p>
Scholastic Learn from Home	<p>https://classroommagazines.scholastic.com/support/learnathome.html Scholastic Learn at Home is a free website that provides students with 20 days’ worth of exciting cross-curricular learning journeys. Every day includes four separate learning experiences, each built around a thrilling, meaningful story or video. Kids can do them on their own, with their families, or with their teachers. Just find your grade level and let the learning begin!</p>
Florida Center for Reading Research	<p>https://fcr.org/resources/resources_sca.html Student center reading activities and other reading and writing resources.</p>
Teacher Created Materials	<p>The following Teacher created Materials (TCM) downloadable resources are available for FREE:</p> <ol style="list-style-type: none"> 1. Daily practice worksheets from our 180 Days of Practice workbooks that cover the lessons that are taught in schools during these weeks of the school year. These practice worksheets include skill-builder activity pages for reading, language, and math, for grades K through 6.

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	<p>2. Quick Science Labs that can be done with items commonly found in the household.</p> <p>3. Reader's Theater scripts that you can use to make a play right in your home.</p>
BrainPOP	BrainPOP is providing free access during the time schools are closed. Playful activities targeting STEM, Social Studies, Reading/Writing, Health, and Arts & Music are available. Request free access here: https://www.brainpop.com/ . BrainPOP Social Emotional lessons can be found here: https://www.brainpop.com/health/psychologyandbehavior/
Virtual Field Trips	<p>20 Wonderful Online Museums and Sites for Virtual Field Trips to Use in Class https://www.educatorstechnology.com/2014/01/20-wonderful-online-museums-and-sites.html</p> <p>Stranahan House Field Trips - Enjoy a free museum tour, story time, history hour, or history show & tell. Programs are great for families, homeschoolers, classroom teachers, history buffs, and everyone else! Programs are free and accessible to anyone with an internet connection - you do not need a facebook account to watch! facebook.com/StranahanHouse</p>
Bilingual/ESOL Resources	
Free Online Bilingual Resources (K-12)	Free bilingual resources for additional practice applying skills across the curriculum including developing academic vocabulary and background knowledge. For free resources, please click on English , Spanish , Haitian Creole , Portuguese
InSync (K-12)	<p>https://browardschools.instructure.com/courses/236351</p> <p>InSync provides online and printable activities to support academic achievement in math, reading, writing, science, and test taking in English, Spanish, and Haitian Creole. Access through student textbooks by clicking on Digital Resources then Bilingual/ESOL Resources. Unique login information is found here.</p>
Follett eBook (K-12)	<p>https://browardschools.instructure.com/courses/236351</p> <p>Serves as an online library, providing eBooks and audio books in multiple languages. Access through student textbooks by clicking on Digital Resources then Bilingual/ESOL Resources. Unique login information is found here.</p>
Imagine Learning (K-5)	<p>Serving English Language Learners with A1 or Level 1 language classifications. It is an interactive online learning environment designed to provide individualized instruction based on each student's unique language and literacy needs in all four domains of literacy—reading, writing, listening, and speaking.</p> <p>Available through the SSO LaunchPad.</p>
iStation Español (K-5 and select 6th grade Dual Language students)	<p>Provides authentic Spanish literacy instruction</p> <p>Participants are able to access differentiated lessons, adaptive curriculum, and assessments. Available through the SSO LaunchPad.</p>
Applied Learning (Specials/Electives)	
NGAkids Art Zone (K-5) & App	<p>https://www.nga.gov/education/kids.html</p> <p>NGAkids interactives offer an entertaining and informative introduction to art and art history. Featuring a variety of art-making tools that encourage exploration and creativity, these computer-based activities are suitable for all ages.</p> <p>https://www.nga.gov/education/kids/kids-app.html</p> <p>The NGAkids Art Zone app contains eight interactive activities inspired by works in the collection of the National Gallery of Art, plus a sketchbook for freehand drawing and a personal exhibition space where users can save and display art created with the program. The child-friendly interface, easy-to-use tools, and the overarching emphasis on discovery, careful looking, and artistic self-expression make the NGAkids app educational and fun for the whole family.</p>
#metkids (K-12)	https://www.metmuseum.org/art/online-features/metkids/

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	#MetKids has been inspired, tested, and approved by real kids ages 7–12. We think that everyone can learn something from a kid-friendly explanation, and especially from the questions you are bold enough to ask.
KidSites (K-5)	http://www.kidsites.com/ KidSites.com is among the oldest sites for kids on the Internet. Since 1997, KidSites' primary mission has remained the same; to find and provide reviews for the best sites for kids on the Internet and bring them together in one convenient location for our visitors. http://www.kidsites.com/sites-edu/music.htm Exploratory music for K-5. Instruments, music genres, simple composition and listening exercises.
Incredible Art Department (K-5)	https://www.incredibleart.org/ On this site you can find free art lessons, news, art resources, art careers, schools, and help for new art teachers.
PE Central (K-12)	https://www.pecentral.org/ Videos on Fitness, Dance and other fun ways to stay fit. PE lessons including Social and Emotional Learning.
Action for Healthy Kids Blog (K-12)	https://www.actionforhealthykids.org/blog/ Incorporating nutrition into your home, how tech and mental health can craft next generation physical education, making healthier meals and more!
American Heart Association (K-12)	https://www.heart.org/en/healthy-living/fitness/fitness-basics/aha-recs-for-physical-activity-in-children Physical activity recommendations for kids. https://www.heart.org/en/healthy-living/fitness/fitness-basics Healthy Living/ Fitness Basics
FLDOE – Physical Education (K-12)	http://www.fldoe.org/academics/standards/subject-areas/physical-edu/ Links to PE Standards, PE Toolkit, Bicycle Safety Tips and more.
Kialo Edu (K-12)	https://www.kialo-edu.com/ Online platform for interactive debates about various topics. Users (students, teachers, parents) can create a free account without entering an e-mail address and participate in closed or open debates.
iCivics (K-12)	https://www.icivics.org/ iCivics exists to engage students in meaningful civic learning. They provide well-written, inventive, and engaging resources that enhance and inspire students to be active citizens in their communities.
National Speech and Debate Association (K-12)	https://www.speechanddebate.org/resources/ The National Speech and Debate Association (NSDA) is the largest national network for speech and debate students. They have tons of free resources for how to coach your students, what competitive events should look like, and plenty of engaging activities students can do at home or in the classroom.
Symbaloo – Elementary Song Writing (PreK-5)	https://www.symbaloo.com/mix/songwriting101 Online resource for early learning and K-5 songwriting.
Music Theory Online (K-12)	https://www.musictheory.net/ Music theory activities. Notation, melody creation, chord structure and composition.
Sousa March Mania (K-12)	https://www.marineband.marines.mil/Unit-Home/Sousas-March-Mania/ Interactive site linking all Sousa marches with games, activities and listening exercises.
Education.com (Music) (K-8)	https://www.education.com/resources/the-arts-music/?cid=10.993 Downloadable activities and worksheets with explanations and direction.

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Music Play Online (K-5)	https://musicplayonline.com Simple activities for general music students. Downloadable activities. Instructions included.
Chess4Life (K-12)	https://chess4life.com/parents-students/ Lessons and activities shared by Theater/Drama teachers for all grade levels. Set design, script writing, performance scripts, writing activities.
Share my Lessons (K-12)	https://sharemylesson.com/subject/drama Lessons and activities shared by Theater/Drama teachers for all grade levels. (Set design, script writing)
Child Drama (K-12)	https://www.childdrama.com/lessons.html Simple lesson plans for teachers/parents. Fundamentals of acting, short interactive activities, play scripts and performance suggestions. Can be done at home. Lesson instructions are included.
Exceptional Learning Student Support	
Pre-K AM/PM, Specialized, Intensive	TeachTown 1. TeachTownParent Introduction Letter https://s3.amazonaws.com/teachtown-public/User-Support-Materials/TTBasics-English-parentLetter1.pdf 2. TeachTown Parent Instruction Letter https://s3.amazonaws.com/teachtown-public/User-Support-Materials/TTBasics-English-parentLetter2.pdf 3. The above instructions are available in Spanish, French, and Creole by clicking on the following link: https://www.teachtown.com/HelpCenter/HomeSchoolResources.aspx? Family Network on Disabilities https://fndusa.org/contact-us/programs/pen/ PBS for Parents http://bit.ly/PBSforParents
Elementary	<p><i>Access all resources and materials recommended for general education peers. Additional resources below.</i></p> <ul style="list-style-type: none"> • https://www.coolmath4kids.com/ • https://www.starfall.com/h/index-grades123.php • https://www.funbrain.com/ • https://www.tumblebooklibrary.com/ • https://www.ixl.com/ • https://newsela.com/ • https://www.readworks.org/ • https://learningally.org/

Rev. 3/30/2020



Scholastic Learn at Home

Day-by-day projects to keep kids reading, thinking, and growing*

To ensure all students—regardless of your school’s virtual education plan—stay academically active, we have created Scholastic Learn at Home. This free resource provides all students with 20* days’ worth of exciting learning journeys carefully created by our editors that span the content areas, to reinforce and sustain student learning should their buildings close.

Write www.scholastic.com/learnathome into your virtual education plans and share with your colleagues and families to provide all students with meaningful learning opportunities during your school closure.

Please note, this site is completely free. We do not require any registration or rostering to use these carefully curated learning journeys. We wish you the best of luck during this difficult situation.

Your Partner in Learning,

Scholastic

BrainPOP Open Access BrainPOP, BrainPOP Jr, BrainPOP ELL



1. Families access the website:
<https://www.brainpop.com/>.
2. At the top of the page, click on "Request Free Access".
3. Families will then be prompted to fill out a form and will be emailed a code for access.

Please note: That many resources are free on the homepage. Families can scroll to BrainPOP Jr for (k-3), BrainPOPespanol as well.

Given the current state of flux and uncertainty around COVID-19, BrainPOP social emotional learning (SEL) lessons and activities can support the mental health of students, educators and families. With lessons on stress, getting help, mindfulness and more BrainPOP is here to support you.

Please visit:

<https://www.brainpop.com/health/psychologyandbehavior/>



Dear Families,

Our students will have free access to the myON digital library and daily news articles they can access from home during the current COVID-19 school closure period.

This will help them continue reading and learning—and provide additional opportunities for them to explore topics they are interested in.

What's Available!

The **myON digital library** includes thousands of digital books with optional reading supports for students from pre-K through grade 12.

Five daily **myON News articles**, which are written by journalists and reviewed by a child psychologist, are available along with an archive of previous issues.

These resources can be accessed on any digital device that is connected to the Internet and are available 24/7. Books from the myON digital library can also be downloaded onto mobile devices for offline reading.

How to log into myON

Go to: <https://www.myon.com/school/readonbroward>

Log in with the following credentials:

Student username: myON

Student password: read

Resources to support reading with myON at home

- [What is myON?](#)—provides more information about these resources
- [Welcome to myON video](#)—provides step-by-step instructions for logging in and reading with myON
- [Offline reading tip sheet](#)—provides instructions for accessing, setting up, and reading offline using free myON mobile apps
- [Reading myON books offline video](#)—offers step-by-step instructions for selecting and using the appropriate myON mobile app
- [At-home family reading activities](#)—provides suggestions for supporting and sharing in your students' reading experiences

Thank you for the important role you play every day to support your child's learning.

At-Home Learning Support

Information and resources to help you continue teaching and learning during school closures.
(Updated regularly)

Whether you are an educator or family member, we know you want to make learning a priority even when schools are closed. As schools and districts are being impacted by the current outbreak of coronavirus disease (COVID-19), we are here to help you learn, teach, and grow—safely!—without interruption, anytime and anywhere. Our HMH solutions include digital access and components, and we offer countless free resources, so you can keep teaching and learning no matter where you are.

Please access our [At-Home Learning Support](#) page where you can find resources designed to help schools and parents.

Customers can access

- Technical support
- Digital platforms
- Current HMH content
- Extended hours for technical support

Also available:

- [Our blog](#) supporting educators, families, and students
- Engaging videos on our [HMH YouTube channel](#)
- Free downloadable resources on our [HMH Pinterest boards](#)
- Free [Carmen Sandiego](#) activities, games, videos, and more

This [At-Home Learning Support](#) page will be updated regularly as we continue to provide the high-quality resources and support you expect from us. Your work has never been more important, and we're here to help you as you continue shaping the future of your students.

Sincerely,
Your Partners at HMH





Starting immediately, Epic is offering your students **Remote Access to Epic for FREE through the end of the school year (June 30th) — no credit card required** — to empower your students to keep reading and learning at home during COVID-19 school closures. Your students will have anywhere, anytime access to the full Epic library on all devices, and you can stay connected by assigning books or collections and monitoring their progress.

Here's how you can share Remote Student Access with parents:

- Go to www.getepic.com/sign-in to create an account or sign in.
- Visit your [Roster Page](#) on a desktop computer
- Click the “**Send Invite**” button and enter the parent email address
- Click “**Send Invite**” and an email will be sent directly to the parent. The email will invite the parent to set up an account and connect to the classroom. This will be free of charge and **no credit card** will be required during signup.



LEGENDS OF LEARNING

What is Legends of Learning?

Engage your students with Legends of Learning's games and simulations correlated to your standards. Teachers create playlists of games based on standards and students work through completing each one. Using our various playlist options, teachers can create custom playlists, or have a playlist built for them with a top-rated game.

With our new Awakening feature, our games and assessments can be used for homework, during school closures, or as choice activities when students finish their work early. Your students will love playing through assignments with their custom-created avatar.

Awakening can be assigned over the course of multiple weeks and encompass any and all standards you may be covering during that time!

You are also able to view student progress broken out by games mastered and assessments completed in the Awakening assignment report.



To get **FREE** unlimited access to Legends of Learning while schools are closed, please complete this form.



EXPERIENCE

Discovery Education recognizes that you are working diligently to support your schools and communities maintain the continuity of learning. As a valued partner with Discovery Education, we have expanded your current product access to include our award-winning solution, Discovery Education Experience, through June 30, 2020.

[Discovery Education Experience](#) is a simple-to-use K-12 learning platform that combines dynamic, curated curriculum resources for all subjects with on-demand teaching strategies and ready-to-go lessons. This collection of real-world educational content brings excitement and relevancy to the topics you teach, so all students have opportunities to unlock their true potential. It is accessible 24/7 on any internet-connected device.



Remote Learning with Achieve3000

Helping you meet the challenges of educating students in the face of coronavirus.

FREE PREMIUM LICENSES TO ACTIVELY LEARN

Easy-to-use, classroom-style learning, free for any educator.

Actively Learn for grades 4 - 12 offers a rich, engaging experience for remote learners. Find thousands of texts with integrated, interactive instruction in ELA, Science, and Social Studies, with:

- Access through any device
- Supports for all types of learners
- Collaboration and discussion tools
- Seamless integration with Google Classroom
- View the [calendar of live webinars](#) to help you get started in Actively Learn

GET ACTIVELY LEARN



Social Studies

SCHOOL SERVICE

[Social Studies School Service](#) are making all their digital learning platforms available **free of charge** to school districts until the end of the 2019–20 school year. <https://go.socialstudies.com/coronavirus>

Young Citizens

Grades: Elementary

Part of our comprehensive, creative elementary curriculum, the online platform of [Young Citizens](#) gives teachers and students digital access to activities, assessments, and supplemental materials from the curriculum. Our full elementary program promotes critical thinking and the development of key foundational skills such as literacy, source analysis, and inquiry within students. The digital platform gives educators access to crucial materials like the teacher's guide, the student book, a complete library of leveled student readers, and more.

Active Classroom

Grades: 5–12

[Active Classroom](#) is our most widely used, comprehensive social studies platform. Choose from thousands of inquiry-based activities and assessments to support your US history, world history, government and civics, geography and global studies, economics, or sociology/ psychology course.

Nystrom World

Grades: K-12

The newest digital learning platform from Social Studies School Service is [Nystrom World](#), which is home to the most comprehensive collection of digital maps, atlases, and mapping programs. It includes hundreds of maps with in-depth country data and tools, atlases for every grade with paired interactive activities, and immersive mapping programs. With three different modules that educators can utilize for any grade level, students will expand their geographic knowledge and be able to contextualize history and geography together like never before.



Kids Discover Online is free through the end of June 2020!

Individual Classroom Teacher Access

- Click on the [Teacher Access link](#)
- Select "Buy" for the Educator Plan (no money is due). You will be prompted to sign into your Kids Discover Online account, or to create/register for one.
- Keep the "Educator Plan" selected, do not choose a different plan (i.e. Homeschool Plan).
- Choose the Purchase Order option; then enter "**FREETHREE**" in that field. *(You don't need to enter Credit Card information. Please note, for Purchase Order option allow 12-24 hours for your account to be approved.)*
- Enter "**FREETHREE**" in Coupon Code field *(You, nor your school, will be billed once your 3 free months are up if the purchase order option is used.)*
- Following the above steps will result in a \$0 checkout, and will give you and your students unlimited access to Kids Discover Online for 3 months.



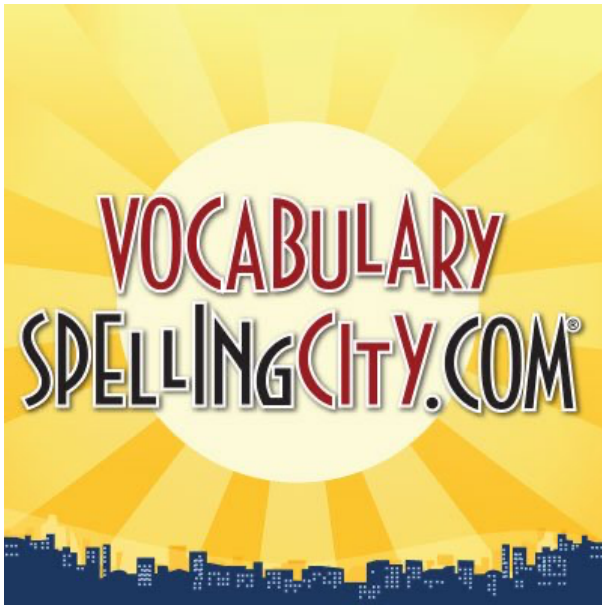
GENERATION**GENIUS**
STREAM. EDUCATE. ENTERTAIN.

Generation Genius is a science teaching resource that brings school science standards to life through fun and educational videos paired with lesson plans, activities, quizzes, reading material, discussion questions and more.

- Administrators and Teachers can sign up for a free 30-day account, with the possibility of extending the trial if schools are closed for a longer period of time.
- Parents can also register for a free subscription so that they have options for their children at home.
- Anyone can access five free videos without registering by simply going to our website and clicking "watch now".

<https://www.generationgenius.com/temp-free-account>





VocabularySpellingCity is offering free access to their Premium site for the rest of the school year to every school affected.

- Visit <https://www.spellingcity.com/Create-an-account.html>
- Fill in your information.
- Select “Go Premium”
- Enter the promo code **VSCFree90**. Do not enter any payment information.
- Select “Go Premium”

[Time for Kids](#) is offering free access for the rest of the school year.

TIME FOR KIDS DIGITAL LIBRARY FREE FOR THE REST OF THE SCHOOL YEAR

As the world asks more of families and teachers, TIME for Kids salutes you, and we're here to support you! TIME for Kids is in the unique position to help kids understand this unprecedented moment.

SCROLL DOWN for free access to a library of four grade-specific digital editions of TIME for Kids and *Your \$* financial literacy magazine.

Turnkey teaching tools, with worksheets and quizzes for families or teachers, available at timeforkids.com

Together, we will navigate the news and support one another through this uncharted territory.

Made possible by Google, AT&T, HP and PwC Charitable Foundation, the new TIME for Kids digital library will be available for free for the remainder of the school year.

SELECT YOUR GRADE AND REGISTER BELOW

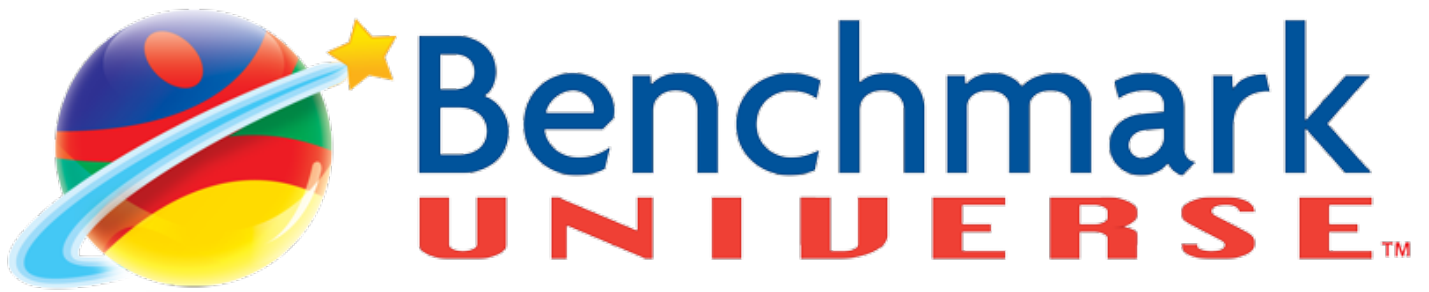
- TIME for Kids / *Your \$* G 5-6
- TIME for Kids / *Your \$* G 3-4
- TIME for Kids G 2
- TIME for Kids K-1



In an effort to partner with parents – and reinforce all the work happening in classrooms up until now – we at TCM want to offer the following [downloadable resources](#) for FREE:

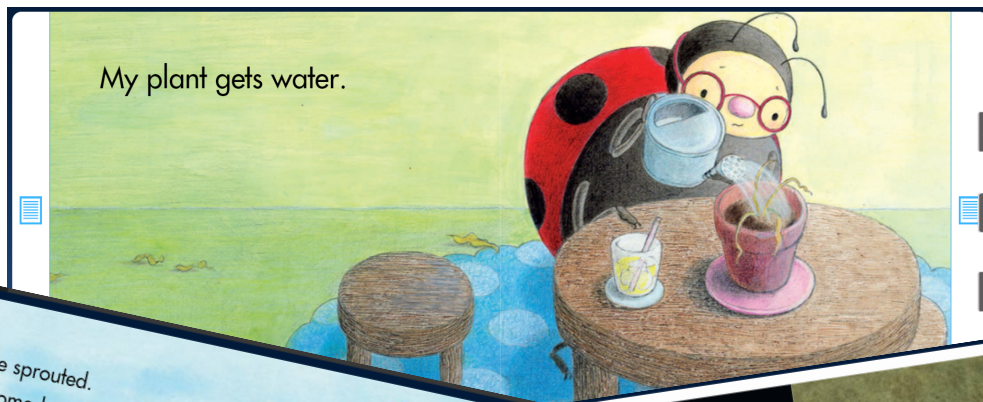
- [Daily practice worksheets](#) from our 180 Days of Practice workbooks that cover the lessons that are taught in schools during these weeks of the school year. These practice worksheets include skill-builder activity pages for reading, language, and math, for grades K through 6.
- [Quick Science Labs](#) that can be done with items commonly found in the household.
- [Reader's Theater](#) scripts that you can use to make a play right in your home.

All these teacher-approved materials are FREE for you – parents and teachers. We stand with staying safe, protected and strong, and we know that keeping littles engaged with their academics will help us also organize our days at home.



Sign up today to receive **FREE** access to eBook Libraries, specifically curated for students and families to use at home.

We are now offering free access to our extensive collection of eBooks to families (and educators, too!). Fill out this [brief form](#) to initiate your subscription.



THE HUMAN BODY
Level T/46

BIG IDEA
The human body is composed of complex internal systems that keep it alive.

Science Objectives

- Identify the structures that make up the skeletal and muscular systems.
- Describe how the skeletal and muscular systems work together.
- Explain how humans can benefit from having healthy skeletal and muscular systems.

Metacognitive Strategy Focus

- Ask questions

Content Comprehension Strategies

- Identify cause and effect.
- Summarize information.

Vocabulary/Word Study Strategy

- Use context clues to determine word meaning; direct definitions.

Text Graphics Features Focus

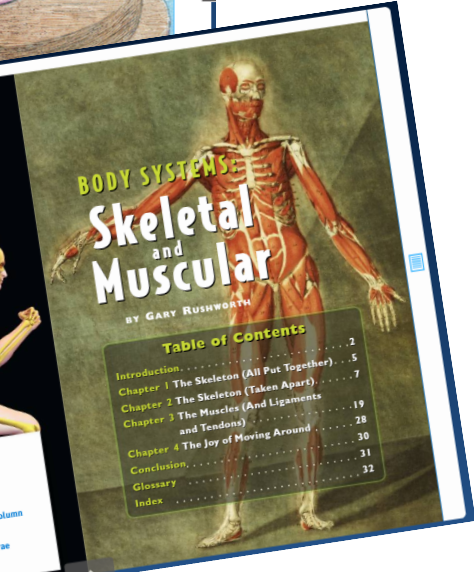
- Labeled diagrams

Consider This
Have you ever jogged, danced, or climbed a flight of stairs? You wouldn't be able to do any of these actions without the help of your skeletal and muscular systems. You probably know how important your bones and muscles are, but do you know what these body parts are made of? Or how they work together to enable you to move? Read on to find out!

Content Vocabulary

bone	muscle
cartilage	skeleton
cranium	skull
disk	spinal column
joint	tendon
ligament	vertebrae
marrow	

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Free Digital Resources for At-Home Reading Practice

Sign up for a **FREE** subscription to [Raz-Kids](#) and/or [Headsprout](#), valid through the end of the school year.* Visit our [special resource page](#) for more information or start your [free subscription here](#).

** Free trial subscription provides 90 days of unlimited access to Raz-Kids and/or Headsprout. Available to the United States and Canada only at this time.*

Get a complete collection of at-home resources to keep your kids learning.



Digital Leveled Library

Provide meaningful personalized reading practice with hundreds of eBooks in a range of reading levels, each with a corresponding eQuiz, as well as Spanish and French language books. eBooks are accessible on any computer or mobile device through the online student portal, for practice at home.



Customizable Reading Room

Make it easy for kids to find books that interest them in the online Reading Room, which offers a personalized home page based on each kid's activity, interests, and reading level. Books can even be "favorited" for easy access later!



Interactive Student Tools

Support fluency, close reading, critical thinking, and comprehension with student recording, annotation, and journaling tools, available on the student portal.



Built-in Awards and Incentives

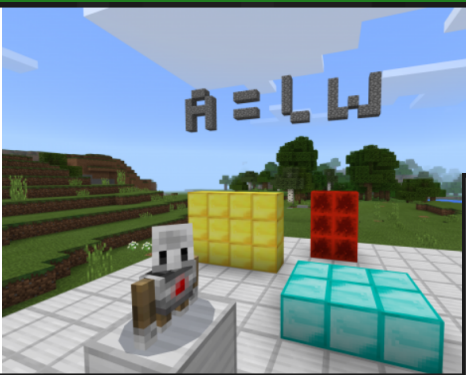
Motivate your kids to read and complete more activities with multiple built-in awards and incentives, including Learning A-Z badges and customizable avatars.

MINECRAFT

EDUCATION EDITION

To help teachers and students stay connected to the classroom, **Minecraft: Education Edition is now available through June 2020** for all educators and learners who have a valid Office 365 Education account. Please fill out [this form](#) to verify your account and request access to Minecraft.

We have also compiled a special Minecraft [remote learning toolkit](#), which includes more than 50 lessons, STEM curriculum and project-based learning activities so educators can use Minecraft: Education Edition with their students whether they are in school, at home or in another remote learning environment.



AREA AND VOLUME

8-10 yrs old 11-13 yrs old Math & Economics

Use Minecraft to create and solve problems involving area and volume.



RENEWABLE ENERGY

8-10 yrs old 11-13 yrs old Geography Science Technology

Introduce students to alternative energy sources by having them build homes that make use of renewable energy in different Minecraft biomes.



SHIPWRECK NARRATIVE

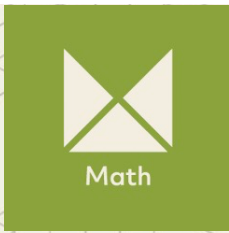


SCIENCE ISLAND

All Ages Careers and Management Science Technology

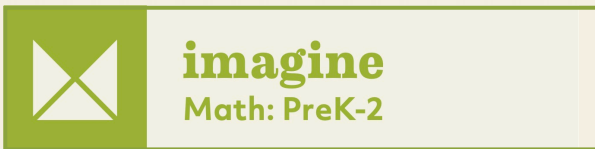
Science Island was designed to allow students of all ages to formulate, test and modify a hypothesis before generating a rule which they believe true!





Virtual Educator Camps with Imagine Learning

Our adaptive digital math suite helps students in grades PreK and up build their aptitude for problem-solving and reasoning inside the classroom and in day-to-day life, ultimately moving them beyond computation to real-life comprehension.



Imagine Math 101 for PreK to 2nd: Learn the basic features of the PreK-2nd program.

Monday, March 30 | 10:15am to 10:45am ET

Course Registration:

https://imaginelearning.zoom.us/meeting/register/vJcsce-pqD4vWbf_rzAQxs1qU7MSybgHPA

Wednesday, April 1 | 2:15pm to 2:45pm ET

Course Registration:

<https://imaginelearning.zoom.us/meeting/register/tZUud-qtqDoqJeu52QxPTUHTsG43Woc5g>

Imagine Math 101 for 3rd+: Learn the basic features of the Math 3rd+ program.

Tuesday, March 31 | 10:15am to 10:45am ET

Course Registration:

<https://imaginelearning.zoom.us/meeting/register/vJUtdqgqriIuQ2Ksvfaj5qk4TkqZyIHAmg>

Friday, April 3 | 2:15pm to 2:45pm ET

Course Registration:

<https://imaginelearning.zoom.us/meeting/register/vJETdOChrjwy2EzWxNWavspNQnPRHrPig>

Customized Pathways and Live Teacher Support for Imagine Math 3+: Apply pathways to support scope and sequence learning at home.

Monday, April 6 | 10:15am to 10:45am ET

Course Registration:

https://imaginelearning.zoom.us/meeting/register/upQsd-2urjIiQ0B8Yt_syeIzmnFr1_Eq8w

Wednesday, April 8 | 2:15pm to 2:45pm ET

Course Registration:

<https://imaginelearning.zoom.us/meeting/register/upItde6upj8uzT0lx1NwayjMmwv8sEHdPg>

Offline Resources for K-8: Print and/or share printable lessons and activities.

Tuesday, April 7 | 10:15am to 10:45am ET

Course Registration:

https://imaginelearning.zoom.us/meeting/register/tJQldu2gqT0qql_AJLki0q0I_MzOFMOMHA

Friday, April 10 | 2:15pm to 2:45pm ET

Course Registration:

<https://imaginelearning.zoom.us/meeting/register/u5cafuGqqDqiAGabpm2wml2sh-ihGhNSKA>



Virtual Educator Camps with Imagine Learning

Our portfolio of digital literacy programs is designed to help students read, write, speak, and understand the language of learning.



Language & Literacy 101: Learn the basic features of the program.

Monday, March 30 | 9:30am to 10:00am ET

Course Registration:

https://imaginelearning.zoom.us/meeting/register/uZMLc-ytrTkqsdoDkUNvV7Hbon_ipRaonw

Wednesday, April 1 | 1:30pm to 2:00pm ET

Course Registration:

<https://imaginelearning.zoom.us/meeting/register/uJckc-6pqzIpm2PLhizZthz5XUEXOa-INw>

Portfolio: Review how to listen to reading recordings and view written responses.

Tuesday, March 31 | 9:30am to 10:00am ET

Course Registration:

<https://imaginelearning.zoom.us/meeting/register/u5Arc-isrD8qzUaDxx-NtQweYXOG-XsplA>

Friday, April 3 | 1:30pm to 2:00pm ET

Course Registration:

<https://imaginelearning.zoom.us/meeting/register/v5Eof-iuqzIilI7UwR6hHfgJ5DsgrpT6Vg>

Playlist: Apply playlists (pathways) to support scope and sequence learning at home.

Monday, April 6 | 9:30am to 10:00am ET

Course Registration:

<https://imaginelearning.zoom.us/meeting/register/uJEscu-srj0jKxzXRcUdMdE1qaNZc6EDMw>

Wednesday, April 8 | 1:30pm to 2:00pm ET

Course Registration:

<https://imaginelearning.zoom.us/meeting/register/u50pcOuopjstO7GBY0PearG-Yxzk3HE26w>

Offline Resources: Print and/or share printable lessons and activities.

Tuesday, April 7 | 9:30am to 10:00am ET

Course Registration:

<https://imaginelearning.zoom.us/meeting/register/v5ElduGtrD8v5oDgUW63BK7RxVjmVGJCEg>

Friday, April 10 | 1:30pm to 2:00pm ET

Course Registration:

<https://imaginelearning.zoom.us/meeting/register/uJErquqqz0v6vfmHibHdVNtw8x2cpcQpw>



At Home Resources for Everyone: Our new At Home [website](#) includes downloadable and printable resources for anyone who needs them. *Please check back often, as we continually add to the site.*

Math learning packs: These printable PDF packets contain practice opportunities focused on previously learned math concepts. ([English K–8](#) | [Spanish K–8](#) (parent guidance in Spanish K–8))

Additional math resources: These materials support additional student learning after students have worked through the initial set of Learning Packs. Family letters, instruction, and activities are aligned with the major concepts of each grade for parents to support student learning. ([English K–8](#) | [Spanish K–5](#) (parent guidance in Spanish K–8)).

Reading/ELA learning packs: These [printable PDF packets](#) have two sections, each with approximately 10 lessons focused on reading comprehension skills.

Additional reading/ELA resources: In these additional materials, there is a focus on independent reading support and writing fluency and language practice to balance out the reading comprehension focus of the learning packs. ([English K–8](#) | [Spanish K–8](#))

Professional Development

In addition to the program-specific guidance described above, we have the following professional development (PD) opportunities:

Virtual PD sessions for *i-Ready* Online Instruction—[register here](#).

Easy-to-follow videos, including an [introduction](#) to educators new to using *i-Ready* Online Instruction and a ["How To" video](#) on how to manage Teacher-Assigned Lessons.