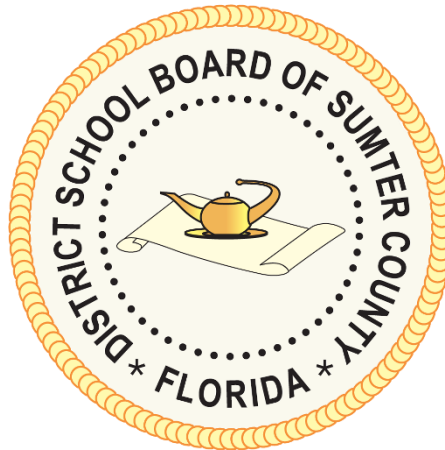


THE SCHOOL BOARD OF SUMTER COUNTY, FLORIDA

INSTRUCTIONAL CONTINUITY PLAN FOR EMERGENCY SCHOOL CLOSURES

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INTRODUCTION

On rare occasions, it may be necessary to close a school(s) due to weather or other emergency situations. If this occurs, the district will make every effort to ensure that our students' educational opportunities continue while at home. The district has compiled a comprehensive collection of content and digital resources. The district also provides mobile devices for students to check out for home use to ensure that students can continue their learning without interruption.

The *Instructional Continuity Plan* (ICP) has three components: Content Delivery, Mobile Devices, and Internet Access. *Content Delivery* explains which resources students will use for core instruction and which materials can be used as supplemental resources to enhance core instruction. *Mobile Devices* provides the steps the district is taking to ensure that any student who needs a mobile device to access the instructional resources will be provided with one, upon request, for the duration of the schools' closure. *Internet Access* poses the greatest challenge to ensuring that Sumter students can continue their studies while at home.

The district has developed a website with information for parents and students about this plan. The website is located at www.sumter.k12.fl.us.

This document contains a planning checklist that schools should review in preparation for and in the event of schools closing. The ICP Planning Checklist details the steps administrators should implement immediately and upon receiving notification of school closures

1. Instructional Plan Overview



CONTENT DELIVERY

- ❑ Students will have access to digital materials and instructional activities to remain engaged in learning during the time schools may remain closed.
- ❑ Digital resources will be designated as “Core Materials” or “Supplemental Materials.” Core Materials will be used as the main instructional programs for all students in the designated grade levels and “Supplemental Materials” will be available for enhancement/enrichment activities, conducting research or recreational reading.



MOBILE DEVICES

- ❑ Students in grades 6-12 will be surveyed to determine if they have internet access at home to access instructional activities.
- ❑ Schools will use their current inventory of computers, including devices in carts, to check out to students.
- ❑ Devices must be checked out using the Destiny Tracking Management System.



INTERNET ACCESS

- ❑ The District is investigating partnerships with service providers to provide internet access to students while schools are closed.
- ❑ Check with your provider on free internet.
- ❑ Spectrum and Comcast are providing free internet for 60 days.
- ❑ School WiFi: Parents can park near school building and students can access school WiFi to download course content to work from home with no internet.

2. Content Delivery: Digital Resources for Core Subject Areas



		Core Materials						Supplemental Materials**					
		i-Ready (Standard and Modified)	MyON	iCivics (7 th grade)	Springboard	Achieve3000	Math Nation (Alg & Geo)	Gizmos, ExploreLearning	Khan Academy	Everfi	FloridaStudents.org, CPALMS (Standard and Modified)	IXL	
K-5	Language Arts/Reading	● p											
	Mathematics	● p						●					
	Science		● p					●			● p		
	Social Sciences		● p										
6-8	Language Arts/Reading	● p										● p	
	Mathematics	● p						●	●			● p	
	Science					● p		●			● p	● p	
	Social Sciences			●		● p				●	● p	● p	
9-12	Language Arts/Reading				●				●			● p	
	Mathematics						●		●				
	Science					● p					● p		
	Social Sciences					● p				●	● p		

● p Exceptional Student Education (ESE) Modified Curriculum

● **See Appendix D for more supplemental resources

3. Content Delivery: *Digital Resources for Electives and Other Programs*



		https://www.duolingo.com/	https://florida.pbslearningmedia.org/	https://www.incredibleart.org/	https://www.learning.com/	https://www.brainpop.com/	https://www.musictheory.net/	https://www.floridashines.org/florida-career-plan-your-future	https://www.typing.com/	https://www.edgenuity.com/
K-5	Music		★			★	★			
	Physical Education		★			★				
	Social Emotional Learning (SEL)					★				
6-8	Art		★	★						
	CTE		★		★			★	★	
	Music		★				★			
	Physical Education		★							
	Social Emotional Learning (SEL)									★
	World Languages	★	★							
9-12	Art		★	★						
	CTE		★		★			★	★	
	Music		★				★			
	Physical Education							★		
	Social Emotional Learning (SEL)									★
	World Languages	★	★							

4. Content Delivery: Standard Curriculum for Core Content

(Student/Teacher Tasks & Progress Monitoring)

ELEMENTARY	SECONDARY (6-12)
<p style="text-align: center;">STUDENT</p> <p>i-Ready (Reading and Mathematics) K-5</p> <ul style="list-style-type: none"> <input type="checkbox"/> Complete a minimum 45 minutes of instruction in reading and also in mathematics per day (Paper Packet). <input type="checkbox"/> If you have internet, students may access and continue on their iReady path. <p><i>* Students may be assigned other assignments by teacher.</i></p>	<p style="text-align: center;">STUDENT</p> <p>i-Ready (Reading and Mathematics) 6-8</p> <ul style="list-style-type: none"> <input type="checkbox"/> Complete 45 minutes of instruction in reading and also in mathematics. <p>Achieve 3000 (Science and Social Studies) 6th & 8th</p> <ul style="list-style-type: none"> <input type="checkbox"/> Complete 1 Science and 1 Social Studies article per week. <p>iCivics 7th</p> <ul style="list-style-type: none"> <input type="checkbox"/> Complete 2 activities per week <p>Springboard (ELA/Reading) 9-12</p> <ul style="list-style-type: none"> <input type="checkbox"/> Complete 2 lessons per week <p>Math Nation (Algebra & Geometry) <input type="checkbox"/> Complete 2 lessons per week.</p> <p>My Career Shines (CTE & Electives – high school courses) 9-12</p> <ul style="list-style-type: none"> <input type="checkbox"/> Complete 2 assignments per week <p><i>* Students may be assigned other assignments by teacher.</i></p>
<p style="text-align: center;">TEACHER</p> <p>i-Ready 3-5 (Reading and Mathematics)</p> <ul style="list-style-type: none"> <input type="checkbox"/> Log into your Team account OR access from J-drive & retrieve the CoVID 19 curriculum to your class notebook <input type="checkbox"/> Assign CoVID-19 grade specific to students <input type="checkbox"/> Monitor daily student usage and lesson performance (lesson pass rate should be 70% or higher) <p>MyON (Science & Social Studies) (Appendix A)</p> <ul style="list-style-type: none"> <input type="checkbox"/> Log into your Team Account & assign to your class notebook <input type="checkbox"/> Assign 1 Science and 1 Social Studies project per week - monitor lesson completion <p><i>** Teachers may elect to direct their students to complete other course specific assignments.</i></p>	<p style="text-align: center;">TEACHER</p> <ul style="list-style-type: none"> <input type="checkbox"/> Log into your SCO Curriculum Notebook OR J-drive and retrieve the CoVID 19 curriculum for the courses identified above to your Teams account <input type="checkbox"/> Assign CoVID-19 curriculum to your students through Teams. <input type="checkbox"/> Monitor daily student usage and lesson performance (lesson pass rate should be 70% or higher) <p><i>** Teachers may elect to direct their students to complete other course specific assignments.</i></p>

NOTE: Instructional activities represented on this page reflect core subject areas only. Instruction should not be limited to core content only. Supplemental materials can be used for enhancement, enrichment, or intervention activities. Students should limit the amount of time they spend at the computer without a break. Every 20 minutes, students should get up from the computer.

5. Content Delivery: ESE Modified Curriculum for Reading and Mathematics

(Student and Teacher Tasks & Progress Monitoring)

ELEMENTARY (K-5)	SECONDARY (6-12)
<p style="text-align: center;">STUDENT</p> <p>i-Ready (Reading and Mathematics)*</p> <ul style="list-style-type: none"> <input type="checkbox"/> Complete 45 minutes of instruction in reading and also in mathematics. (Paper Packets) <input type="checkbox"/> If you have internet, students may access and continue on their iReady path <p>Teachtown (Select classrooms)</p> <ul style="list-style-type: none"> <input type="checkbox"/> Access CoVID- 19 Modified tab <input type="checkbox"/> Assign CoVID-19 grade specific to students (OR Paper Packets) <input type="checkbox"/> Go to Appendix D for additional log on information <input type="checkbox"/> Complete at least one lesson per day <p><i>* Students may be assigned other assignments by teacher.</i></p>	<p style="text-align: center;">STUDENT</p> <p>i-Ready (Reading and Mathematics) 6-8</p> <p>Complete 45 minutes of instruction in reading and also in mathematics.</p> <p>Unique Learning System (6-8)</p> <ul style="list-style-type: none"> <input type="checkbox"/> Access CoVID 19 Modified tab <input type="checkbox"/> Assign CoVID-19 grade specific to students (OR Paper Packets) <input type="checkbox"/> Go to Appendix D for additional log on information <input type="checkbox"/> Complete at least one lesson per day <p>Readtopia (9-12)</p> <ul style="list-style-type: none"> <input type="checkbox"/> Access CoVID 19 Modified tab <input type="checkbox"/> Complete at least one lesson per day <p><i>* Students may be assigned other assignments by teacher.</i></p>
<p style="text-align: center;">TEACHER</p> <p>i-Ready (Reading and Mathematics)**</p> <ul style="list-style-type: none"> <input type="checkbox"/> Log into your Team account OR access from J-drive & retrieve the CoVID 19 curriculum to your class notebook <input type="checkbox"/> Assign CoVID-19 grade specific to students <p>Teachtown (Select classrooms)</p> <ul style="list-style-type: none"> <input type="checkbox"/> Log into you CoVID 19 folder on the J-drive and retrieve the curriculum <input type="checkbox"/> Assign CoVID-19 grade specific to students (OR Paper Packets) <p><i>** Teachers may elect to direct their students to complete other course specific assignments identified in Appendix D. .</i></p>	<p style="text-align: center;">TEACHER</p> <p>i-Ready (Reading and Mathematics) 6-8</p> <p>Complete 45 minutes of instruction in reading and also in mathematics.</p> <p>Unique Learning System (6-8)</p> <ul style="list-style-type: none"> <input type="checkbox"/> Log into you CoVID 19 folder on the J-drive and retrieve the curriculum <input type="checkbox"/> Assign CoVID-19 grade specific to students (OR Paper Packets) <p><i>** Teachers may elect to direct their students to complete other course specific assignments identified in Appendix D.</i></p>

NOTE: Instructional activities represented on this page reflect core subject areas only. Instruction should not be limited to core content only. Supplemental materials can be used for enhancement, enrichment, or intervention activities. Students should limit the amount of time they spend at the computer without a break. Every 20 minutes, students should get up from the computer.

6. Mobile Devices: *Distribution*



Parent/Student Survey

Conduct survey to determine technology needs.

- Skyward and Remind (family communication portals) will request that parents of students in grades 3-5 complete an online survey about technology needs.
- Students in grades 6-12 will be asked to complete a similar survey in school indicating capabilities to access the internet at home to complete instructional activities.
- Upon receipt of the acknowledgement survey data, schools will check out mobile devices to those students in grades 3-5 whose parents responded “Yes.”
- Students (and parents) who receive a mobile device during the school closure requested to care for and return the computer upon school reopening.

Redistribution of Devices

Redistribute devices to schools as needed.

- Survey data will be analyzed and cross-referenced with mobile device inventories at schools to determine device needs at schools.
- Schools will be contacted by the Instructional Technology Department (IT), if survey data indicates a need for more devices than the school has in its inventory. Instructional Technology will work to reallocate and distribute devices as needed.

Check Out Mobile Devices

Establish protocol for checking out devices.

- Schools will checkout mobile devices to those students who have indicated they need a mobile device for use at home.
- Schools will use their current inventory of mobile devices, including devices in carts, to check out to students.
- An inventory of computers assigned to which student will be recorded by the teacher and stored at the school with a copy being sent to the IT department.
- If requested, this information will be loaded into Skyward and/or Destiny checkout system..

7. ICP Planning Checklist

Implement Immediately

- ☐ Share this plan with teachers
- ☐ Administer student online survey. The survey will be posted on each school's media page.
- ☐ Develop a device distribution plan (keep in mind that this may occur after schools are closed)
- ☐ Ensure that teachers know how to log into Teams.
- ☐ Ensure that teachers know how to log into iReady to monitor student progress
- ☐ Develop a contingency plan for providing mobile devices to those students or parents who were not provided a device prior to school closing. Paper packets can be provided and distributed upon request.

Implement Upon Receiving Notification of Closure

- ☐ Distribute devices to students
- ☐ Direct students, parents and staff to <https://www.sumter.k12.fl.us> for updates
- ☐ Teachers should inform students of their online learning assignments and digital resources that are available to them during the school closure.
- ☐ ESE teachers should distribute the *List of Supplemental Resources for Parents of Elementary Students - Modified Curriculum*

After Closures

- ☐ Implement contingency plan to distribute devices to those students or parents who were not provide devices prior to school closing

Upon Return from Closures

- ☐ Collect the mobile devices that were provided from other schools for the duration of the closures and store in a secure location
- ☐ Contact Instructional Technology to arrange for devices to be picked up

8. Continuity of Food Service Operations

On-site Preparation and Service

Two (2) food service employees, a manager and a worker, will be required to prepare and serve meals out of the cafeterias at a school in the district.

The sites that will be open are South Sumter High, Webster Elementary, Lake Panasoffkee Elementary, and Wildwood Elementary. These sites are chosen because they offer the easiest access for vehicles.

Bag lunches and breakfasts will be prepared for the children to receive. The feeding will not be on site. The children will receive the meal and take it with them.

The breakfast and lunch will meet USDA requirements if possible.

On-site Preparation and Off-site Service

Off-site food delivery will be done much the same way that on-site will be done. Bag breakfast and lunch.

An additional food service worker will be needed to transport and serve the meals and a bus driver will be required to drive a bus to the service locations.

Cafeterias at the sites will also remain available to deliver meals to those that come to the site.

Personnel Needed

On-site:	4 managers, 4 workers
Off-site:	4 managers, 8 workers, 4 bus drivers

Service Location and Times

On-site: At each site (South Sumter High, Lake Panasoffkee Elementary, Webster Elementary, and Wildwood Elementary) breakfast and lunch will be served from 8:00 to 11:00 am in a grab and go style with students getting both meals in one trip. Meals will be delivered to the vehicle so students will not have to go on campus.

Off-site: Meals may be picked up at the schools listed above, at the above stated times. The district will also deliver to the following locations in the community.

Wildwood Elementary:	300 Huey Street	8:00 and 12:00
Seaboard Park:	6971 CR 213	7:30 and 11:00
Royal Park:	9750 NE 6 th Blvd.	8:00 and 11:30
Moreland Park:	3844 CR 230	8:30 and 12:00
Lake Miona:	5473 CR 122	9:00 and 12:30
Lake Panasoffkee Elem:	790 CR 482N	8:00 and 12:00
Marsh Bend Outlet Park:	3100 CR 413	7:30 and 11:00
Sumterville Park:	2427 CR 522	8:00 and 11:30
West Coleman:	3918 Pine Ave.	8:30 and 12:00
Coleman City Hall:	3502 E. Warm Springs Ave	9:00 and 12:30
South Sumter High:	706 N Main St.	8:00 and 12:00
Fire Station:	408 E. Seminole Ave	7:30 and 11:00
Nobleton/Boat Ramp	7674 CR 647	8:00 and 11:30
Croom Store	4120 CR 656	8:30 and 12:00
Webster Elem:	349 Market Blvd.	8:00 and 12:00
Tarrytown (Linden Church)	4319 CR 772	7:30 and 11:00
South Sumter Middle	773 NW 10 th Ave	8:00 and 11:30
Center Hill Police Department	94 Virginia Ave	8:30 and 12:00

9. Home Education/Sumter Virtual

Sumter County Schools offers virtual classes to students in home education. The first step is to fill out a letter of intent to homeschool which can be found at <http://assets.sumter.k12.fl.us/forms/pp-ss-115.pdf>. This document must be sent back to our office by doing any of the following:

Mail to the address listed on the form

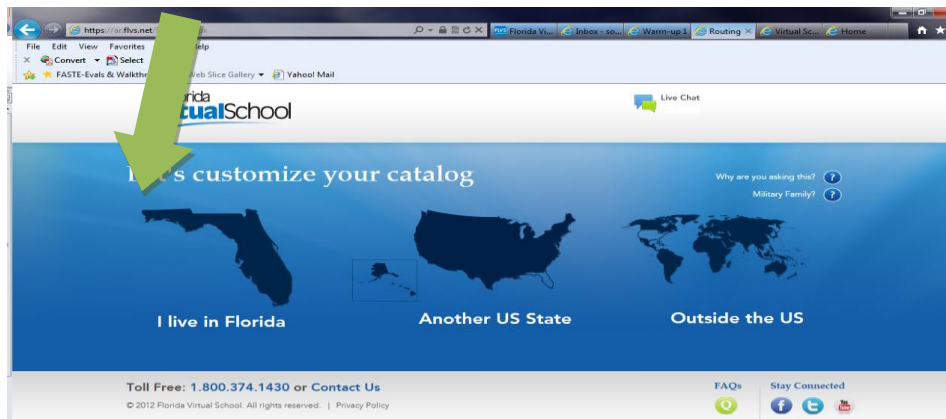
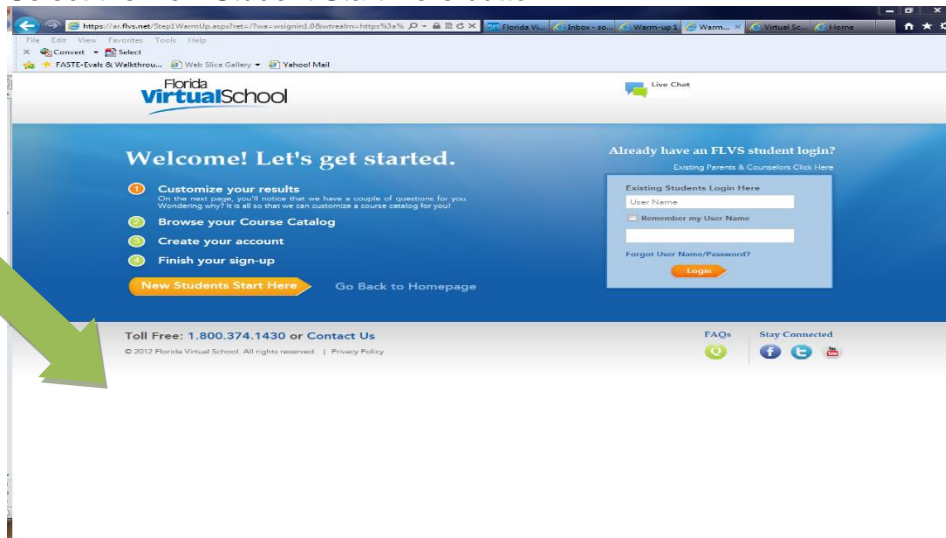
Email to Ellen.coomer@sumter.k12.fl.us

Fax to 352-793-4180

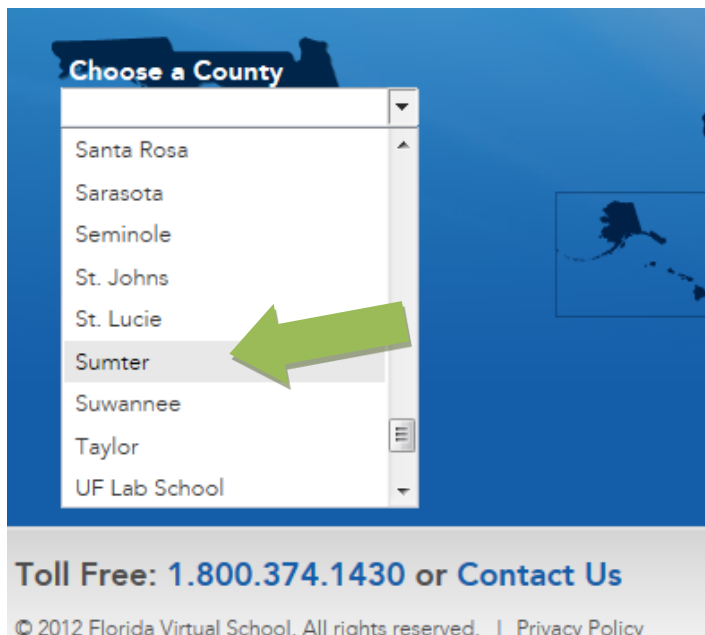
The next step is to sign up for virtual classes. If you need help with choosing classes, please contact Ellen Coomer at 352-793-2315 ext. 50312. The directions to create your student account are as follows:

To create your account start here, [new account creation](#).

Select the New Student Start Here button



Select: **Florida**



Choose a County

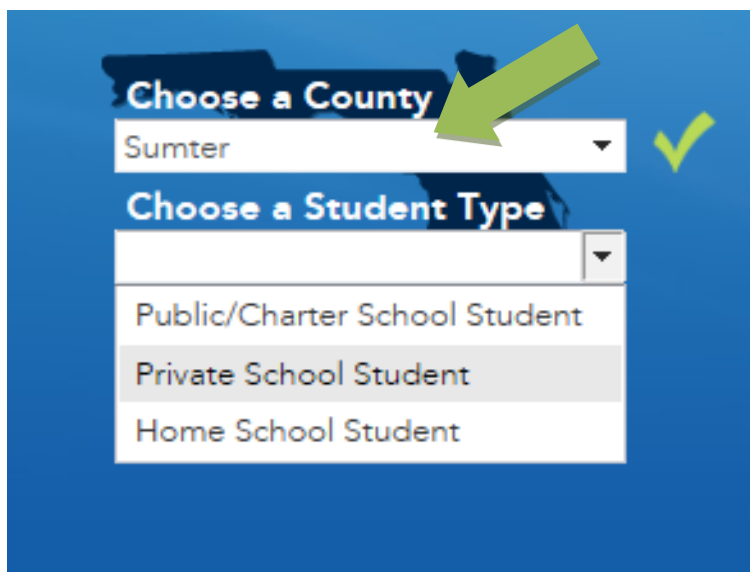
- Santa Rosa
- Sarasota
- Seminole
- St. Johns
- St. Lucie
- Sumter**
- Suwannee
- Taylor
- UF Lab School

Toll Free: 1.800.374.1430 or Contact Us

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A green arrow points to the 'Sumter' option in the dropdown menu.

Choose **Sumter** from the drop down list.



Choose a County

Sumter

Choose a Student Type

- Public/Charter School Student
- Private School Student**
- Home School Student

A green arrow points to the 'Sumter' option in the first dropdown, and a green checkmark is next to the 'Private School Student' option in the second dropdown.

Select the appropriate Student type:

- Sumter Virtual School – select Home School Student

Education Level

Search Subject, Course Name, Course Code

1 2 3 4 of 9

Art / Visual Arts

High School

Adv PI Art History

Art History and Criticism Honors Hono...

Creative Photography I

Middle School

M/J Creative Photography 1 **Select**

Learn and apply basic camera skills to photograph animals, people, and landscapes. You will select subjects, take photographs, and print and display memories in your own portfolio. You must have access to a digital camera (cell phone cameras do not meet the requirement) to take this course.

High School

Computing for College and Careers

Foundations of Web Design ^{NEW}

Personal and Family Finance

User Interface Design ^{NEW}

English

High School

Adv PI Eng. Lang. and Composition

Adv PI Eng. Lit. and Composition

Subjects

- ☐ Art / Visual Arts
- ☐ Career Technical Education
- ☐ English
- ☐ Foreign Language
- ☐ Health / Physical Education
- ☐ Human Services
- ☐ Journalism
- ☐ Leadership Skills Development
- ☐ Mathematics
- ☐ Music
- ☐ Research and Critical Thinking
- ☐ Safety and Driver Education
- ☐ Science
- ☐ Social Studies
- ☐ STEM Computer Programming/Computer Science

Home School
Based on FLVS course registration guidelines, all home school students are able to take up to six (6) courses at one time.

Choose the course that you wish to enroll in. If you are a Sumter Virtual Student, your parent should provide this course for you. Press the orange select button.

Add This Course Course Details [Back to Courses](#)

1 *Which Segment(s)/Semester(s) do you want to take?

Think of a segment as a traditional semester, or 16-18 weeks. At FLVS, you move at your own pace, so a segment may take you 8 weeks or 24 weeks. Two segments equal a full year of any course. If you would like to take the full year of a course, you may sign up for both segments at once by checking the box beside each segment.

1 ✓

2 *Choose your earliest preferred start date with Florida Virtual School or a Virtual School Franchise in your district.

Students are placed as quickly as possible according to their requested start date. At certain times of the year, there may be a slight delay due to high volume requests. We continue to place students into courses as seats become available. This means that you may be placed after your preferred start date.

What is the Difference?

Select **Florida Virtual School**

Choose from available dates
Use the calendar to select from the dates available to start your course.
Why can't I pick my date?

OR

Select a District Franchise

Sumter Virtual School

8/6/2013

Choose from available dates
Use the calendar to select from the dates available to start your course.
Why can't I pick my date?

Continue

Continue

[Back to Courses](#)

Select the appropriate segment (semester), then select **Sumter Virtual** school from the drop downlist. Choose your desired start date.

Complete the New Student Sign Up and Click the Sign Up button.

New Student Sign Up ✕

* First Name [?]

Middle Name

* Last Name

* Email

* Confirm Email

* Date of Birth [?]

Month ▾

Day ▾

Year ▾

* User Name

A-Z, a-z, 0-9 allowed, no spaces or other characters

* Password

8-32 Characters, At least 1 Alphabet and 1 Numeric

* Confirm Password

* Security Question 1

Please Choose ▾

* Security Answer 1

* Security Question 2

Please Choose ▾

* Security Answer 2

Cancel

Sign Up

Personal Information

First Name ⓘ

Nick

Middle Name

Last Name

Sovercoo

Date of Birth ⓘ

Sep

20

1999

Gender

Please Choose

Birth Country

Please Choose

Primary Language

Please Choose

Physical School

Current Grade Level ⓘ

Please Choose

County

Sumter

Student Type

Home School Student

Social Security Number ⓘ

XXX-XX-XXXX

Homeschool students are required to upload a Homeschool Verification form to FLVS before being placed in a class. You will be able to upload your document via email or send it to registrars@flvs.net.

Address

Primary ⓘ

PO Box 4

Sumterville Florida Sumte

r 33585

United States

Add Another Address

Telephone

Primary ⓘ

Cell

352-303-0587

Add Another Telephone

Next

Go BackNext

Personal Information

*Parent/Guardian Type
Father

*First Name
Nick

Middle Name

*Last Name
Sovercool

*Email Address ⓘ
nicksovercool@wildblue.net

Address

Primary ⓘ
Add Another Address

PO Box 4
Sumterville Florida Sumter 33585
United States

Telephone

Primary ⓘ
Add Another Telephone

Home
352-303-0587

Add Another Parent/Guardian

ATTENTION STUDENTS! (Before you can be placed in your course, your parent/guardian needs to check their email to create their Parent/Guardian account, log in, and verify your enrollment(s).)
Go BackNext

Browse CatalogCreate account & sign-upFinish sign-upBackpack ⓘ 1 (Limit 6)

Student Race / Ethnicity*

Race

Go BackNext

*What is your race? (Mark all that apply - at least one is required)

☐ American Indian or Alaska Native ⓘ
☐ Asian ⓘ
☐ Black or African American ⓘ
☐ Native Hawaiian or Other Pacific Islander ⓘ
☐ White ⓘ

Ethnicity

*Are you a person of Cuban, Mexican, Puerto Rican, South or Central American, or other Spanish culture or origin, regardless of race.

☒ No ☐ Yes

*Required by Florida Department of Education

Go BackNext

Review your information and select next.

Course Request Summary

Course	Credits	Segment/ Semesters	Earliest Preferred Start Date	Virtual School	Survey
Personal Fitness Code: 1501300	0.5	Segment 1	08-06-2013	Sumter Virtual School	View

Student Information

Legal Name: Nick Sovercool
 Grade: 08
 Date of Birth: Sep 20, 1999
 Email Address: sovercool@mail.usf.edu
 Phone: 352.303.0587
 Residential County: Sumter
 Physical School Name: Home Schooled Sumter

Parent/Guardian Information

Type: Father
 Name: Nick Sovercool
 Email Address: nicksovercool@wildblue.net
 Phone: 352.303.0587

Agree to the Commitment and select submit.

Commitments

1 Student Commitment

By clicking the "I Agree" button at the bottom of this page, "I agree" to submit 100% of my own work, and I commit to Academic Integrity registering as a student at FLVS. By clicking the "I agree" button, I also agree to take a proctored exam at any time if requested and comply with all of the policies and procedures of the Florida Virtual School listed on FLVS.NET. Failure to comply with the Academic Integrity commitment or taking a proctored exam will be grounds for removal from the FLVS program.

☐ I agree (Student Only)

2 Parent/Guardian Commitment

Parent/Guardian is allowed to agree to FLVS on behalf of their student

As a parent/guardian of the above named student, I authorize the enrollment of the student into the Florida Virtual School program according to the policies and procedures of the Florida Virtual School listed on FLVS.NET.

☐ I agree (Parent/Guardian Only)

[Submit](#)

[Go Back](#)

You will receive an email from Florida Virtual, please follow the directions in the email to create a parent/guardian account and approve the selected classes. You will also find the instructions for creating the parent/guardian account below:

Create Your Parent/Guardian Account AND approve the selected classes

If you have an existing parent account:

1. Please log into your parent/guardian account at www.flvs.net and click on FLVS FLEX 6-12
2. Scroll down and click on the **blue box** at the top, left hand side of the page, above the section that lists all of the requested courses.

Current Courses

The screenshot displays the 'APPROVE COURSES' section of a parent/guardian account. It features four course cards: Biology 1 (Segment 2), Chemistry 1 (Segment 1), Chemistry 1 (Segment 2), and English 2 (Segment 1). Each card shows a progress bar and a percentage. The Biology 1 card shows 27% progress (77.17% complete) with a '27% COMPLETE' label. The Chemistry 1 (Segment 1) card shows 25% progress (SIGN UP COMPLETE! NEXT VERIFIED) with 'ASSIGNED' and 'VERIFIED' labels. The Chemistry 1 (Segment 2) card shows 25% progress (SIGN UP COMPLETE! NEXT VERIFIED) with 'ASSIGNED' and 'VERIFIED' labels. The English 2 card shows 44% progress (83.18% complete) with a '44% COMPLETE' label. Each card has a 'COURSE' button and a 'TEACHER' button. The Chemistry 1 cards also have a 'DROP COURSE' button.


3. A pop up will appear asking you if you have registered your student with the school district. If you have done so, click "Accept", if not, please take the time to register your student with the school district. A list of district contacts can be found at <https://www.flvs.net/student-resources/homeschool/district-contacts>
4. Please click on the following link to add your students to your current parent/guardian account <https://vsa.flvs.net/Registration/GuardianApplication.aspx?pageID=141&AID=273&fn=Apply-for-Parent-Guardian-Account>
5. An additional window will open and ask "Do you have a Parent/Guardian username and password already?"
6. Select "NO" and click "Submit"
7. You will need your student's username and password to complete your registration.
8. Once you have your guardian username and password, please login and follow the steps above.

Parent/Guardian accounts are used to approve course selections and monitor student progress.

Please Note – Students will not be placed into their requested courses without completion of all items above.

10. Sumter Adult Education

In the event of a K-12 district wide emergency school closure, the Sumter Adult Education Center will also suspend classes with the expectation that students will continue online coursework from home. Adult Education teachers will develop and email lesson plans for individual students as appropriate. The chart below also outlines online platforms for continued learning for all students in all Adult Ed Programs.

	AZTEC LEARNING - GED PRACTICE https://nextgen.aztecsoftware.com	MY CAREER SHINES https://www.floridashines.org	ENGLISH DISCOVERIES http://englishdiscoveries.net	GED PRACTICE http://www.ged.com	GED/ESOL Practice http://www.icivics.org	CENGAGE - Mindtap https://www.cengage.com/mindtap/	CPR/First Aid Practice http://www.cprandfirstaid.net
	•	•		•	•		
		•	•		•		
		•				•	
		•					•
GED/ABE							
ESOL							
HVAC							
C.N.A.							

A link to all resources can be found at <https://www.sumter.k12.fl.us/aec>.

APPENDIX A: – MOBILE DEVICE SURVEY

Parent Survey Regarding Student Access to Technology

Sumter County Schools is requesting you complete the following survey about student access to technology at home. Please answer each question.

1.What is your child's first name?

2.What is your child's last name?

3.What school does your child attend?

- ☐ Bushnell Elementary
- ☐ Lake Panasoffkee Elementary
- ☐ Webster Elementary
- ☐ Wildwood Elementary

4.Does your child have internet access at home, so that he/she can complete assignments?
(DSL, mifi, cell phone hot spot, cable)

- ☐ Yes, my child has internet access at home.
- ☐ No, my child does not have internet access at home.

5.Does your child have access to a personal computer/mobile device at home to complete assignments?

- ☐ Yes, my child has access to a personal computer/mobile device at home.
- ☐ No, my child does not have access to a computer/mobile device at home.

6.Would you like your child to check out a district-issued mobile device for use at home?

- ☐ Yes, I would like my child to check out a district issued mobile device to complete assignments at home.
- ☐ No, I would not like my child to check out a district issued mobile device to complete assignments at home.

Secondary Student Survey Regarding Access to Technology

The district office is requesting you complete the following survey about your technology needs at home. Please answer each question.

1.What school do you attend?

- ☐ South Sumter Middle
- ☐ South Sumter High
- ☐ Sumter Prep Academy
- ☐ Wildwood Middle High

2.What is your grade level?

- ☐ 6
- ☐ 7
- ☐ 8
- ☐ 9
- ☐ 10
- ☐ 11
- ☐ 12

3.Do you have internet access at home, so that you can complete assignments? (DSL, mifi, cell phone hot spot, cable)

- ☐ Yes, I have internet access at home.
- ☐ No, I do not have internet access at home.

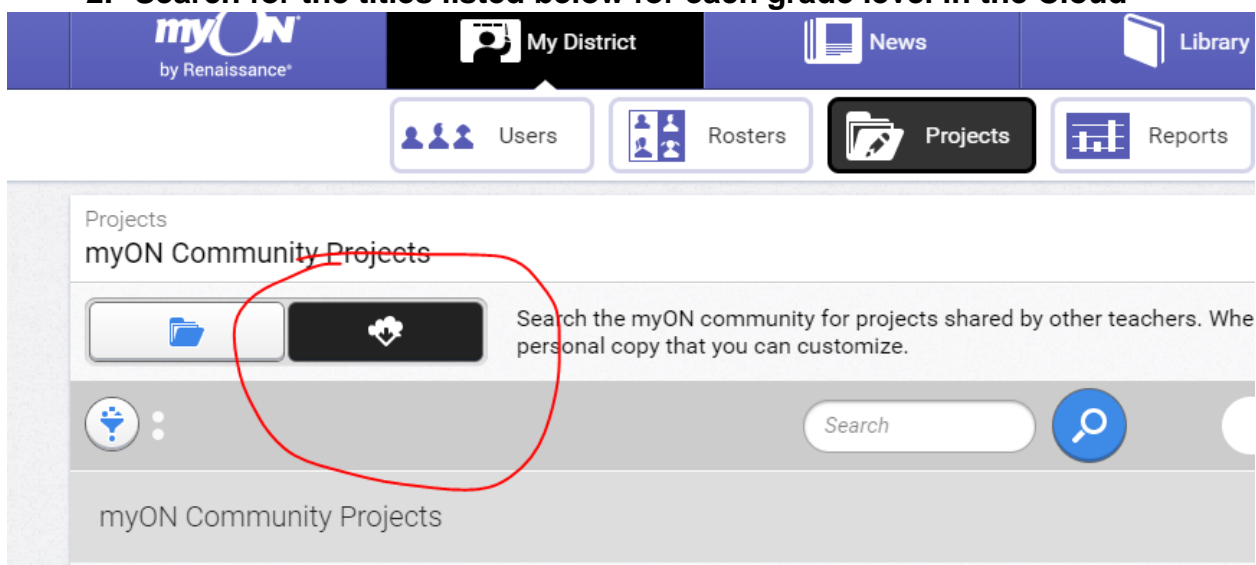
4.Do you have access to one or more computers at home to complete assignments?

- ☐ Yes, I have access to a personal computer/mobile device at home.
- ☐ Yes, I have access to a district-issued mobile device to use at home.
- ☐ No, I do not have access to a computer/mobile device at home.

APPENDIX B: – myON Teacher Instructions

myON Projects

1. Under the “My School” tab, select Projects
2. Search for the titles listed below for each grade level in the Cloud



3. Select the appropriate project
4. Copy to My Projects
5. Assign to your students

myON K-5 Science Assignments COVID-19	
Grades	
K-1	1 st Grade Science – Waves and Light
2	2 nd Grade Science – Bat Research
3	3 rd Grade Science – Various Topics
4	4 th Grade Science – Forces and Motion
5	5 th Grade Science – Animal Adaptations Project
myON K-5 Social Studies Assignments COVID-19	
Grades	
K-1	1 st and 2 nd Grade Social Studies – Various Topics
2	1st and 2nd Grade Social Studies – Various Topics
3	3 rd Grade Social Studies – Eleanor Roosevelt
4	4 th Grade Social Studies - Immigration
5	5 th Grade Social Studies – Injustice and Inequality

APPENDIX C: – Teams Teacher Instructions

- Here is the link for the [Microsoft Education Intro to Teams](#) Class. This is like a PD online course.
- [Managing class workflow with Microsoft](#) Teams (MEC Course)
- Additional videos regarding teams can be [found here](#)
- We must also remember that Teams can only be used with an internet connection. **Students have the ability to download Teams on their laptops but also their phones (using data or Wifi) and can access their work from anywhere.**



Introduction to
Microsoft Teams.ppt



Special topic -
Online meetings wit



Special topic - IT
Admin Online educa



Special topic -
Online lectures & cl



TeamsforEducation
_QuickGuide.pdf

Password reset – if needed- instructions located on the district website in the quick links – this now can be done from home!!!!

APPENDIX D: *LIST OF SUPPLEMENTAL RESOURCES*

(MODIFIED CURRICULUM)

Students on Modified Curriculum may use the following Standard Curriculum Resources (Paper Packets can be provided)

i-Ready (K-8)

Achieve 3000 (6-12)

My Career Shines (9-12)

MyON (Science & Social Studies)

Teachtown (K-5 Select Classes)

- ☐ Visit www.teachtown.com

Unique Learning System (6-8) Visit www.n2y.com

- ☐ Click on the three horizontal lines at the top of the right hand screen
- ☐ Click “Sign In” and next click “Student”
- ☐ Once you are logged in, a student folder with assignments will appear
- ☐ Use the following information

Readtopia (9-12) Visit www.myreatopia.com

- ☐ Click on the three horizontal lines at the top of the right hand screen
- ☐ Click “Sign In” and next click “Student”

As you scroll down the screen, you will see options to watch videos or complete activities. You are welcome to select any activity that your child is interested in learning more about.

APPENDIX E: LIST OF SUPPLEMENTAL RESOURCES

2Simple	https://2simple.com/blog/using-purple-mash-when-school-closed/	Purple Mash is a website designed for children aged 3-11. It contains many creative tools ie: coding, animation, publishing, art and also applications for math, spelling and grammar. Teachers can 'set work' for children easily then view / comment on completed files. It also contains thousands of topic based activities. Serial Mash gives you a whole library of e-books and corresponding activities. Both can be used on any tablet or computer with a web browser.
Acessibyte	https://www.accessibyte.com/stay-safe	Accessibyte Online is offering free access to its entire cloud platform of apps for blind, low vision, deaf and reading impaired students. Highly visual and fully audible typing tutor, games, flash cards and study apps.
ActivEd, Inc.	http://info.activedinc.com/covid	ActivEd, Inc. offers Walkabouts, web-based lessons for pre-K to second-grade students that integrate movement with language arts, math, and reading content and correlate to your state's standards.
Actively Learn	https://www.activelylearn.com/post/remote-learning	Actively Learn is a web-based reading platform that helps students read deeply and think critically, with thousands of texts and associated instruction in ELA, Science, and Social Studies.
Active History	https://www.activehistory.co.uk/	Amazing resources for history teachers by the British educator Russell Tarr including interactive simulations, quizzes, games that can easily be used for online learning.
Age of Learning	https://www.ageoflearning.com/schools	
ALBERT	https://www.albert.io/try-albert	Albert.io has resources for both middle and high school, through AP level.

Alchemie	https://www.alchem.ie/	The Mechanisms app allows students to learn and practice reaction mechanisms by moving and manipulating individual bonds and electrons. Instructors can assign specific puzzle problems through the Epiphany Dashboard. Students will be able to access those puzzles through the App on their phone or tablet. Demos of the Mechanisms and Epiphany Dashboard are available for free.
American Chemistry Society	https://www.acs.org/content/acs/en/education/resources/highschool/chemmatters/articles-by-topic.html	The American Chemical Society has ChemMatters magazines, targeted for high schoolers, available online. In addition to chemistry, there are articles that are biographies of chemists, and historical articles.
American Panorama	https://dsl.richmond.edu/panorama/	Digital Atlas of America uses online GIS to explore and visualize data with maps.
Arcademics	https://www.arcademics.com/	Boost student engagement & fact fluency with our free multiplayer educational games, math games, language arts games, and more!
Ascend Math	https://ascendmath.com/coronavirus-offer/	Ascend Math is a K to 12 math instructional resource. Ascend Math offers award-winning math instruction that provides an individual study plan for each student. Ascend Math's study plans are unique to each student, prescriptive, adaptive, and automatically assigned. Teachers also have the ability to assign standards to an entire class or grade to meet pacing guidelines.
Beed	https://www.beed.world/	BeED is a Finnish certified pedagogically-focused platform designed to meet your school's curricular and teaching needs. Some of the BeED features include a mobile experiential learning app, multi-blocking Curriculum Builder and interactive mapping for an engaging and flexible learning experience. A mobile platform enables educators to move beyond the closed walls of schools to conduct lessons remotely, giving students the support they need, through continual learning. Through their own mobile devices, students and teachers can carry on with their lessons, grading and personalized interaction, all from the comfort and safety of their own homes.
BeeLine Reader	https://www.beelinereader.com/	BeeLine Reader helps students read on screen more effectively. It is used both by skilled readers (including high school and college students) and readers with dyslexia, ADHD and autism. The technology is backed by educational research and has won social impact awards from the United Nations and Stanford University.
Big History Project	https://school.bighistoryproject.com/bhplive	

BlockCAD	https://www.blockscad3d.com/distance_learning	BlocksCAD builds math and computer science skills by using a specialized 3D CAD (computer-aided drafting) software. A block-based coding platform allows students to create and manipulate 3D objects while using geometry and computational thinking skills.
Boardmaker	https://goboardmaker.com/pages/activities-to-go	Boardmaker is a collection of standardized picture symbols used for communication with students who are strong visual learners. This includes those with autism spectrum disorders, Down Syndrome, speech and language disorders, and behavioral disorders.
BookCreator App	https://bookcreator.com/2020/03/support-for-schools-affected-by-coronavirus/	
Boom Learning	https://wow.boomlearning.com/	Boom Cards teaching resources are cloud resident and served, instructional mini-apps. Teachers create the resources for personal use, use with colleagues, and/or for distribution. Boom Cards can (but need not) process and report student performance data. The Boom Learning platform includes creation tools and data processing and reporting of student performance data. Boom Learning is privacy aware, is a signatory to several Student Privacy Data Consortium agreements, and in compliance with New York Section 2d. We offer a DPA for EEA customers. Contact us at legal@boomlearning.com if you need a document signed before you can begin.
BrainPop	https://educators.brainpop.com/2020/02/19/free-brainpop-access-for-schools-affected-by-the-coronavirus/?utm_source=organic&utm_medium=social&utm_campaign=coronavirus&utm_content=free-access	
Breakout Edu	https://www.breakoutedu.com/funathome	
Buncee	https://blog.buncee.com/supporting-remote-student-learning/	
Bunk History	https://www.bunkhistory.org/	Digital archive of a variety of media produced about current events, public history and government. Bunk shows connection both spatially and across historic eras.

Century	https://www.century.tech/coronavirus-support/	
CheckMath	http://www.checkmath.eu/	
Chrome Music Lab	https://musiclab.chromeexperiments.com/	Chrome Music Lab is a website that makes learning music more accessible through fun, hands-on experiments.
CircleTime Fun	https://circletimefun.com/	Learn and bond with your 0 - 6 year old. Follow and interact with an expert instructor.
CK-12 Foundation	https://www.ck12.org/student/	Each lesson has a reading passage, videos, optional review questions, and self-graded practice questions. The lessons can be assigned to Google Classroom and it puts the grade in that students got on the practice questions (students must get 10 practice questions correct to get 100%).
Classroom Cereal	https://www.classroomcereal.com/	Grammar practice in free, printable short stories.
ClassHook	http://www.blog.classhook.com/2020/03/06/support-for-schools-impacted-by-coronavirus-covid-19/	
Classtime	https://www.classtime.com/blog/4-ideas-to-effectively-teach-with-distance-learning/	Classtime supports teachers to make home-based learning engaging and effective for students of all ages with their interactive and simple assessment solution. No student accounts required, no installations required, 9 tech-enhanced question types - and plenty of free content (e.g. Khan Academy).
CMU CS Academy	https://academy.cs.cmu.edu/splash	We provide a free, online, interactive textbook for high school and middle school teachers to use to teach computer science in their classrooms
CommonLit	https://www.commonlit.org/	
Conjugemos	https://conjugemos.com/	"Use without account" option has vocabulary, grammar, listening activities and games in Spanish, French, Italian, German, Portuguese, Korean, and Latin.
Coursera for Campus	https://www.coursera.org/coronavirus	
Curriculum Associates	https://www.curriculumassociates.com/supporting-students-away-from-school	

Curriki	https://www.curriki.org/	Curriki revolutionized the way digital learning content is distributed and shared. For over 10 years we have made the best curriculum, lessons and on-demand content free, open, and accessible to all.
Data Classroom	https://about.dataclassroom.com/blog/flatten-the-curve	DataClassroom is a web app that allows students in grades 6-12 to make pro-quality graphs (line, bar, box plots, dot plots, etc.) in seconds and do basic statistical analysis where all the math is explained with visuals. They have a few datasets available on coronavirus including this activity that uses data from the 1918 influenza pandemic to illustrate why schools are closing in an attempt to flatten the curve: https://about.dataclassroom.com/blog/flatten-the-curve
Data Nuggets	http://datanuggets.org/	Data Nuggets are free educational resources, co-designed by scientists and educators. The goals of Data Nuggets are to (i) help scientists increase the broader impacts of their research by sharing their science story and data with the public, and (ii) to engage students in the practices of science through an innovative approach that combines scientific content from authentic research with key concepts in data literacy. When using Data Nuggets, students learn about authentic science research projects, and work through an activity featuring real data from a real scientist, providing practice developing explanations about natural phenomena using data from the study.
Deck.Toys	https://deck.toys/	
Defined Learning	https://www.definedstem.com/elearning-projects/	Our hands-on projects are based on situations in STEM careers to help learners discover their passions and choose a pathway to a promising future.
DeltaMath	https://deltamath.com/overview	Delta Math is a free website for teachers and students covering a wide range of math content from middle school through AP Calculus.
Devie	https://deviecoach.com/	A digital coach that supports parents to help their children grow in the early years. Devie understands parent hopes and challenges, explains relevant concepts in early childhood development, and recommends daily research-based activities parents can do at home with their little ones to keep them occupied, and support their learning.
Digital Learning Academy	https://schools.digitalmediaacademy.org/teachers/#signupteachers	An online learning platform with 32 STE(A)M courses that come with lesson plans, instructions, online materials, quizzes, worksheets, and more.
Discovery K12	http://discoveryk12.com/dk12/	Discovery K12 provides a complete online curriculum for pre-k to 12th grade. All main subjects are covered, plus extra curriculum courses.
Discovery Ed	https://www.discoveryeducation.com/coronavirus-response/	

Dr. Roger's Math Neighborhood	https://www.youtube.com/channel/UCbQoCpvYRYRkRRvsObOPHaA?rel=9	This is a free online video series with detailed solutions to more than a thousand publicly-released College Board SAT Math, Subject Test Math Level 1, and Subject Test Math Level 2 problems.
Duolingo	https://www.duolingo.com/	Foreign languages
Dylexia Academy	https://dyslexia-academy.learnworlds.com/	
Ecree	https://www.ecree.com/	Ecree provides unlimited, real-time, human quality feedback on the elements of foundational academy writing: argumentation, organization and analysis. Ecree provides the equivalent impact of an expert writing tutor.
Ecoballot	https://docs.google.com/document/d/1iL7605H4GdO-kLw9mYhYZdOYxN4mTBZ3ueaYuVZYIe4/edit	
EdConnect	https://www.edconnect.app/	
Edmentum	https://www.edmentum.com/	Edmentum is committed to making it easier for educators to individualize learning for every student through simple technology, high-quality content, and actionable data.
Edmodo	https://go.edmodo.com/distancelearning/	
EdPuzzle	https://support.edpuzzle.com/hc/en-us/articles/360039805612-Help-for-schools-affected-by-Covid-19	
Education Galaxy	https://educationgalaxy.com/	Education Galaxy provides award-winning online assessment for students to help prepare them for state testing. Education Galaxy is built 100% to your state standards and provides a highly-engaging and amazingly effective way for students to master all their state standards. Education Galaxy is a great tier 1 solution for practice, instruction, and assessment.
Education Perfect	https://epforlearning.com/2020/education-perfects-technology-minimising-impact-on-100-coronavirus-affected-schools-in-china/	

Eduflow	https://www.edufLOW.com/?utm_source=covid19email&mc_cid=807ec28728&mc_eid=9f5a85651f	Eduflow allows you to run online courses with things such as peer review and other learning activities.
Edu-Together	https://www.edutogether.org/helping?fbclid=IwAR2RuQngF094ImbEZm9nG_imJD5qXadQGmJDB5UeRAbTT-tamHIG8zXJE	
Elementari	https://docs.google.com/forms/d/e/1FAIpQLSdJ1LAywQdwvNKN_SpsypVA48XOaoCTQoGhuaP7e12fgwPnWA/viewform	
Emile	https://www.emile-education.com/schools-corona-virus/	
Epic!	https://www.getepic.com/	
ESL Library	https://esllibrary.com/blog/coronavirus-support	
EverFi	https://platform.everfi.net/new_registration?role=teacher	EVERFI creates digital resources for schools that cover topics like financial literacy, social emotional learning, career exploration, STEM and more. They are all web-based, student-driven, standards-aligned and have self-graded assessments built into the program.
Everydae SAT Prep	https://everydae.com/?utm_source=resource_sheet&utm_medium=spreadsheet&utm_campaign=school_closures	Everydae is the online SAT math prep program that teenagers actually want to use. 10-minute micro lessons match busy schedules. Built by industry experts. 17+ years industry experience.
Explain Everything	https://twitter.com/explaineverything/status/1237412347712593922	
ExploreLearning Gizmos	https://www.explorelearning.com/index.cfm?method=Controller.dspFreeAccount&ga=2.32190458.558305376.1569190470-443864285.1556293744	Gizmos are online simulations that excite curiosity and invite interaction. We've got over 400 Gizmos in our library covering topics and concepts in math and science for grades 3-12. Gizmos help students dig deeper into subjects and really understand challenging concepts.
ExploreLearning Reflex	https://www.reflexmath.com/trial	<u>Adaptive and individualized for grades 2-6, Reflex is the most effective system for mastering basic math facts in addition, subtraction, multiplication and division.</u>
ExploreLearning Science4Us	https://www.science4us.com/trial/	Science4Us covers Inquiry, Physical Science, Life Science and Earth & Space Science with lessons specifically designed for K-2 students. The

		sessions have 1000's of online and offline activities that can be completed in as little as ten minutes, and teach students using videos, interaction, poems, songs, and digital notebooks.
Facing History	https://www.facinghistory.org/	Collection of educator resources includes a wide range of flexible, multimedia materials, from primary sources and streaming videos to teaching strategies, lesson plans, and full units. There are resources that will support students' learning, whether you are teaching a complex moment in history or addressing today's breaking news.
Fiveable	https://app.fiveable.me/	We have free resources for AP students including live reviews, live trivia, and study guides!
Flipgrid	https://info.flipgrid.com/	
Floop	https://www.floopedu.com/	Floop is a web-based tools for providing fast, effective teacher and peer feedback on digital and paper-based work. It's an English language based app designed for 5-12th grade students.
Fluency & Fitness	https://fluencyandfitness.com/register/school-closures/	Fluency & Fitness® provides educational brain breaks to help students review essential literacy and math skills, while getting in some exercise. Find over 900 videos to help your child keep learning at home and burn off some extra energy. Our site is best used for ages 4-8.
Fluency Matters	https://fluencymatters.com/even-more-free-ci/	
Fluent Key	https://fluentkey.com/blog/coronavirusinformation/	FluentKey helps language teachers make listening fun and meaningful by turning real-life videos into an interactive game. They have hundreds of authentic videos in Chinese, English, French, and Spanish. You can play FluentKey Live with your students in real time or create assignments for them to complete on their own time. Made by language teachers for language teachers
Follett	Follett Titlewave - if the district libraries already utilizes them for the purchasing of books, ebooks, audiobooks and more they can contact their rep. for access to Classroom Ready Collections and have the cost waived through June 30. Additionally, we'll waive the cost for Follett Classroom Ready Collections through June 30, 2020, to help ensure teachers and	

	students have access to standards-based content from any location. Please contact your representative for details and let us know how we can help.	
Freckle	https://www.freckle.com/	
Free Math	https://freemathapp.org/	Free Math allows collecting digital assignments from students and enables quick grading by grouping similar student work on each question. It isn't limited to a specific bank of questions and all of the work done by students is completely freeform, so it can work for a broad range of classes.
Gamilab	https://gamilab.com/	It is a platform where anyone can find or create their own simple learning games and the version we have now are always free for schools.
Genially	https://doitgenially.com/en/premium-templates-now-available-for-free-for-everyone-forever-genially-aims-to-facilitate-remote-and-distance-learning/	Create stunning presentations, infographics, and more in just seconds
Geopolaris	http://www.geopolarised.com/	We've got a Human Geography textbook and assignments ready to go that we're offering up for teachers to help get them through the next couple weeks. Teachers will have to contact us through this email to identify which units they need.
Gimkit	https://www.gimkit.com/	Gimkit is a quiz learning game for students and teachers, created and maintained by students. ... As they complete quizzes, students earn money to reinvest in Gimkit upgrades that align with their strengths. Use your Gimkit dashboard to view student progress and earnings and additional formative data.
GoNoodle	https://www.gonoodle.com/	GoNoodle® engages 14 million kids every month with movement and mindfulness videos created by child development experts. Available for free at school, home, and everywhere kids are!
Good2Learn	http://www.good2learn.com/	

Google for Edu	https://www.blog.google/outreach-initiatives/education/distancelearning-covid19	
Gynzy	https://www.gynzy.com/en/	Gynzy is the all-in-one educational software that combines standards-aligned lessons, bite-sized games & activities, and class management tools to unlock the potential of your Interactive Whiteboard.
Handwriting Heroes	https://appytherapy.com/handwriting-heroes/	Handwriting Heroes is a multisensory handwriting curriculum that teaches children how to form their letters through animations, stories and song.
Hapara	https://hapara.com/from-home/	
Hawkes Learning	https://mailchi.mp/hawkeslearning/free-online-software-for-campus-closures?e=5bd07fd7bd	
HippoCampus	https://hippocampus.org/	Explore over 7,000 free videos in 13 subject areas. You can create a free account and create customized playlists too.
HOMER	https://learnwithhomer.com/	
iCivics	https://www.icivics.org/	iCivics, inc. is a non-profit organization in the United States that provides educational online games and lesson plans to promote civics education and encourage students to become active citizens.
Ideas Roadshow	https://ideasroadshowibdp.com/	
iComputer	http://www.icompute-uk.com/news/covid-19-get-free-access-to-icompute/	Free online access to iCompute's Learn Programming and Computational Thinking resources. Designed for independent work, pupils can work through activities and exercises online at home.
IDEA	https://idea.org.uk/	Free and can be self-driven and they get a certificate from Buckingham Palace!
InThinking	https://www.inthinking.net/inthinking/teacher-resources.htm	
i-Ready	https://www.curriculumassociates.com/supporting-students-away-from-school	free printable K-8 Math and Reading packets for students
IXL	https://www.ixl.com/membership/teachers/trial/closure	IXL is a platform that takes personalized learning, which is really complex, and makes it simple for teachers to implement effectively in their classrooms. IXL is built on four key components: comprehensive K-12 curriculum, a Continuous Diagnostic, personalized guidance, and actionable real-time Analytics. These components are fully integrated and

		work together seamlessly to give teachers everything they need to differentiate instruction and help students grow.
izzit.org	https://www.izzit.org/	We offer FREE, high-quality educational materials to educators: teachers, homeschoolers, parents, grandparents, scout troop leaders – to anyone interested in learning/teaching!
JoVE	https://info2.jove.com/requestaccess	JoVE publishes peer-reviewed scientific video protocols to accelerate biological, medical, chemical and physical research. Watch our scientific video articles.
K5Technology Curriculum	http://www.k5technologycurriculum.com/covid19/	Digital and Print technology lessons for grades k-5
Kahoot	https://kahoot.com/schools/distance-learning/	
Kami	https://blog.kamiapp.com/remote-learning-with-kami-during-school-shutdowns/	
KET's PBS Learning Media	https://kera.pbslearningmedia.org/	Videos, games, lesson plans and supplemental materials can be searched by grade level, subject area, keyword and standard. And PBS Learning Media's Google Classroom integration makes it easy to share resources with your entire class. Content contributors include KET, PBS, PBS Kids, NASA, the National Archives, the Library of Congress and many more.
Khan Academy	https://www.khanacademy.org/about/blog/post/611770255064350720/remote-learning-with-khan-academy-during-school	
Khan Academy Kids	https://apps.apple.com/us/app/khan-academy-kids/id1378467217	Khan Academy Kids is a free, award-winning online education program for children ages 2 - 7. Our mobile app was designed by child development experts at Stanford University and engages kids in core subjects like early literacy, reading, writing, language, and math, while encouraging creativity and building social-emotional skills. It is age-appropriate, personalized based on where your child is at, and engaging.
Kids Discover Online	https://docs.google.com/forms/d/e/1FAIpQLSe8FeuVh5AwwY5S5gkSN7Dw_tWpRneVdq1FhGyYvCO1N83cuq/viewform?vero_id=kdo1880662&vero_conv=DkrC-H3AHXmsRWwMpvELoS067qYxZI3gCO2Am6Tx-q30eb3QJC5zS57pJ5Uxl_RMPRKPS	Access Kids Discover's award-winning library of science and social studies material on any device, at any time, for one low price.

	hL2NkZRP0avfhAK4LV0J5ZwSgb0jQ%3D%3D	
Kognity	https://kognity.com/support-coronavirus/	We have adapted the traditional textbook to digitally consumable text with video examples, 3D models and practice tests to make the content more interactive and engaging. The best part is that all our textbooks are curriculum-aligned and are designed to enhance deeper learning.
LabsLand	https://labsland.com/blog/en/2020/03/12/schools-and-universities-closure-support/	
Learning Apps	https://learningapps.org/index.php?overview&s=&category=0&tool=	
Libby App	https://www.overdrive.com/apps/libby/	for digital books and audio books. Anyone with a library card (at least in whatever cities/states use Overdrive) can access it.
LightSail	https://lightsailed.com/	Rosen-LightSail is a cross-curricular, digital literacy platform that provides “Just Right” books to students from our 6000+ text library.
Loom	https://www.loom.com/	Loom is a new kind of work communication tool that helps you get your message across through instantly shareable video. Capture your screen, record your front-facing camera, and narrate it all at once, then instantly share with a simple link
Macbeth Academy	https://www.macbethacademy.org/	Macbeth Academy is a non-profit organization that offers K-12 Gifted and Talented homeschool courses for credit. We offer courses through AP level.
Manga High	https://www.mangahigh.com/en-gb/blog/2020-03-06-free-access-schools-online-maths-coronavirus	
Mark Kistler	https://markkistler.com/?fbclid=IwAR37pyxPHEoYo1NYOcbMBnlpFKacPFic2hH67dMg83CxvycKsITEDS7IAZk	Offering free access to free, virtual, live webcasts for art/drawing lessons for students needing to work from home during this period.
Massolit	https://www.massolit.io/	Over 2,800 short curriculum relevant video lectures designed and delivered by top university academics covering English Literature, History, Classics, Psychology, Philosophy, and Government and Politics.
MathCelebrity.com	https://www.mathcelebrity.com/online-math-tutor.php	It's an automated online math tutor, like a Google for math. Enter your math problem or search term, press the button, and we show you the step-by-step work and answer instantly. We cover 2nd grade through college.

Microsoft Education	https://educationblog.microsoft.com/en-us/2020/03/how-schools-can-ramp-up-remote-learning-programs-quickly-with-microsoft-teams/	
Minecraft: Education Edition	https://education.minecraft.net/	A game-based learning platform that promotes creativity, collaboration, and problem-solving in an immersive digital environment.
MobyMax	http://press.mobymax.com/mobymax-to-provide-all-k-8-schools-and-school-districts-closed-by-covid-19-with-free-internet-learning-software	
Mozi	https://www.themozi.com/?fbclid=IwAR2cTmDx_0Km6m8rDDzUpejttW-C9nGsmYMt3Qgen7hvDey-UXhnlL5dl3Q	
MusicFirst	https://www.musicfirst.com/	MusicFirst Classroom is the only comprehensive learning management system (LMS) for K-12 music education.
Music Theory	https://www.musictheory.net/	Introductory and intermediate music theory lessons, exercises, ear trainers, and calculators.
Mystery Science	https://mysteryscience.com/school-closure-planning	To help all these teachers during school closures, we at Mystery Science just finished going through all our lessons, pulling the easiest ones to do from home, and putting them all up for free on a page to make it easy. No signup required, no student login—we just want to help.
NearPod	https://nearpod.com/coronavirus	
New American History	https://www.newamericanhistory.org/	Access to digital learning resources and tools developed by Dr Ed Ayer for American History/Geography/Current Events
Newsela	https://newsela.com/about/blog/preparing-for-distance-learning-due-to-school-closures/	
News2You	https://www.n2y.com/news-2-you/	
Nimbus Capture	https://nimbusweb.me/screenshot.php	It is a google extension that works similar to screencastify. Allows you to screen grab, record over presentations or record a "live" lesson.
NoRedInk	https://www.noredink.com/	NoRedInk is a free online curriculum that builds better writers. It includes diagnostic tools and assessments, targeted skills practice, a writing platform that guides students through the drafting and revision process,

		and instructional resources for teachers. It is used in more than 50% of US districts.
Novel Effect	https://noveleffect.com/	Novel Effect makes story time a little more fun for kids (and grown-ups too!) As you read out loud from print books (or ebooks!) music, sound effects, and character voices play at just the right moment, adjusting and responding to your voice. We provide soundscapes for hundreds of popular picture books, and more titles added regularly.
Numbots	https://numbots.com/covid19support/	
Olive Book	https://www.olive-book.com/pages/the-olive-book-home	Test prep for visual learners - no screen scribble, no tripod teachers, comprehensive content.
Outschool	https://blog.outschool.com/school-closures/	
Packback	https://www.packback.co/news/helping-classrooms-stay-connected-and-engaged-online/	
PBS Learning Media	https://kera.pbslearningmedia.org/	PBS LearningMedia is a free, PreK-12 digital media service available to educators nationwide. Our free service offers teachers access to more than 30,000 learning materials aligned to state and national standards, including 25,000+ videos, interactive lesson plans, media galleries and more to enrich classroom instruction. Educators can easily browse and find content that demonstrates key curricular themes by subject area, standards, and grade bands. For classrooms using Google Classroom, teachers can easily import their class roster directly into PBS LearningMedia, creating a seamless experience between both services. PBS' partnership with REMIND means that educators can share their favorite materials to students using the REMIND text messaging service. This innovative effort aims to help educators strengthen the school-to-home connection. Create a free account to save, organize, and share resources.
Pear Deck	https://www.peardeck.com/staying-connected	

PebbleGo by Capstone	https://pebblego.com/free-pebblego-capstone-interactive-access-school-closures?fbclid=IwAR0ldr6TT3grhEDzJ_fEpYvNGG13kqYo5ogwEqYneW7QBkX8L4u7cEIS0nE	PebbleGo is a curricular content hub specifically designed for K-3 students. Packed with informational articles, ready-made activities, and literacy supports for students of all abilities, it boosts engagement and fosters independent learning in core subject areas.
Peergrade	https://app.peergrade.io/login?next=https%3A%2F%2Fapp.peergrade.io%2Fsettings%2Fcodes%3Fmc_cid%3D807ec28728%26mc_eid%3D9f5a85651f	
Phet	https://phet.colorado.edu/	Science Labs
Phonics Hero	https://www.phonicshero.com/	Phonics Hero teaches school-aged children to read and spell with systematic phonics. Using a step-by-step approach, the 850 games teach children the 44 sounds, the reading and spelling of words, and how to conquer sentences. Available on tablets and computers.
Pinna	https://pinna.fm/	The only screen-free, ad-free audio streaming service custom-made for kids 3-12, featuring podcasts, audiobooks and music.
PlayPosit	https://go.playposit.com/	It is an interactive, distance based learning software that allows instructors to imbed questions into videos (like YouTube, but they have a variety of integrations)
Positive Physics	https://www.positivephysics.org/home	An online physics problem and video bank designed for conceptual, standard, honors or AP1 physics.
Prodigy	https://www.prodigygame.com/	
Prodigies - Music	https://prodigiesmusic.com/	Prodigies is a colorful music curriculum for kids 1-12 that will teach your kids how to play their first instrument, how to sing in tune & how to understand the language of music!
Quizlet	https://quizlet.com/features/quizlet-teacher-guide-getting-started	We are free for students and teachers and make it easy for students to practice and master whatever they are learning.
Readorium	https://www.readorium.com/covid-19-remote-learning/	Readorium is an award-winning, automatically adaptive reading in science program teaches nonfiction reading skills as it guides students through science books aligned to National & State Standards.
ReadWorks	https://www.readworks.org/	ReadWorks is an online resource of reading passages and lesson plans for students of all levels K-12. The company was founded with the goal of improving reading comprehension by bringing the latest in literacy teaching research into the classroom.

Rethink Ed	https://www.rethinked.com/	Rethink Ed SEL is a comprehensive K-12 online platform that provides many opportunities for students of all ages and abilities, teachers, administrative staff, and parents to develop their social emotional skills. We provide on-demand professional development videos, grade level videos and curriculum that promotes well-being, connectedness and success for all students and adults.
RiseUp! An American Curriculum	https://www.riseupcurriculum.org/	
Rockalingua	https://rockalingua.com/	Music Based Spanish Learning
Rock Hall EDU	https://edu.rockhall.com/	We provide free classroom resources like videos, playlists, essays, lesson plans, writing prompts, and digitized materials from our Library & Archives. Teachers can sign up for a free account, download the resources, and use temporary authorization links to share materials directly with their students online.
Rozzy Learning Company	https://www.rozzycareeradventures.com/	Rozzy will also be providing free teacher licenses as well during school closures. Rozzy will be posting a list of lessons in our portal on Monday that are perfect for flipped learning so that teachers will know exactly what lessons work best.
Salesforce	https://www.salesforce.com/	
ScienceWerkz	https://www.werkzpublishing.com/sciencewerkz/nsta-5-for-free/	
Schoology	https://www.schoology.com/k-12/packages/basic	Schoology brings together the best K-12 learning management system with assessment management to improve student performance, foster collaboration, and personalize learning.
SEPUP	https://sepuplhs.org/	Free science simulations, scientist profiles, and other digital resources for middle school science and high school Biology. No log in required.
Seterra Geography	https://online.seterra.com/en/p/corona-support	
SFUSD Mathematics	http://www.sfusdmath.org/	In preparation for possible school closures, SFUSD has produced 10 days of activities teachers can choose to assign students to complete at home. All Elementary lesson plans and student pages (both English and Spanish versions) are Google Docs that you can access using the button below. The activities are available to all under the Creative Commons Attribution License.

Shmoop	https://finance.yahoo.com/news/shmoop-offers-free-access-education-190000022.html	
Showbie	https://www.showbie.com/	
Shurley English	https://www.shurley.com/	The Shurley English program for grades K-8 provides a clear, logical, and concrete approach to language arts. Students grasp and retain even the most challenging concepts. Shurley English utilizes all learning styles and provides a logical connection between grammar, skills, and writing.
Sight Reading Factory	https://www.sightreadingfactory.com/	
Slido Education	https://blog.sli.do/slido-for-education/	
Smart Learning Suite	https://go.smarttech.com/distancelearning	SMART Learning Suite Online enables students to connect remotely to live lessons delivered by teachers and engage in real-time with lesson activities.
SmartMusic	https://www.smartmusic.com/	
Smore Magazine	https://www.smoremagazine.com/product/smores-magazine-subscription-digital/	We are a print and digital STEM magazine for ages 9+. Smore is available to children through schools and libraries all over the world.
Spider Learning	https://www.spiderlearning.com/coronavirus	Spider Learning's offers a comprehensive Middle School curriculum of Grade 6-8 and Algebra 1 courses. Each course is comprised of a full year of standards-aligned instructional content and can be imported into the school's LMS or set up through the Classroom Command Center. This platform presents Pre-Tests in every lesson that automatically generate custom playlists for each student. As the students work, the teacher can monitor their progress and performance in real time and intervene where needed to keep their students on track.
SplashLearn	https://support.splashlearn.com/hc/en-us/articles/360044282794-How-SplashLearn-can-help-you-manage-your-class-effectively-during-Coronavirus-outbreak	SplashLearn is a curriculum-aligned learning program that covers kindergarten to grade 5 math skills through engaging games. It's available on iOS, Android and web.
Starfall	https://www.starfall.com/h/	Starfall.com is a powerful tool that provides hours and hours of engaging educational content for pre-school and grade school kids. It uses animation and sound to engage children in the learning process.

STEMSCOPES	https://stemscopes.com/resources/stemscopes_online_access_during_covid_19_school_closings.pdf?utm_source=All+STEMscopes+Users+March+2020&utm_campaign=7553a915d4-EMAIL_CAMPAIGN_2020_03_10_04_50&utm_medium=email&utm_term=0_983a091b45-7553a915d4-382976285	
ST Math	https://www.stmath.com/home-access	ST Math is an award-winning visual instructional program for grades K through 8.
StoryBoard	https://www.storyboardthat.com/	
Storyline Online	https://www.storylineonline.net/	The SAG-AFTRA Foundation's award-winning children's literacy website, Storyline Online, streams videos featuring celebrated actors reading children's books alongside creatively produced illustrations.
Studyladder	https://www.studyladder.com/	This site provides ELA, Math, Science and other areas of study for kinder through 6th grade.
Tailor-ED	https://www.tailor-ed.com/	
Teach All About It	https://teachallaboutit.school/computer-science-classes-vs-coronavirus-covid-19/	
TeachingTextbooks	https://www.teachingtextbooks.com/	Math program for grades 3-12
TechSmith	https://discover.techsmith.com/remote-techsmith/	
Tes Blendspace	https://www.tes.com/lessons	
The Choices Program	https://www.choices.edu/	Choices develops innovative U.S., World History, and Current Issues curriculum for secondary school students. It is available in print or a web-based platform.
The Good and the Beautiful	https://www.goodandbeautiful.com/	There is free homeschool curriculum out there, but nothing like this! We offer free course sets (Levels 1–5) that combine and thoroughly cover phonics, reading, writing, spelling, literature, grammar, punctuation, art, and geography—all in one easy-to-use, beautiful course.

The OT Toolbox	https://www.theotttoolbox.com/	On The OT Toolbox, there are many free resources designed to build skills in children through movement and play. Many related services will be halted for children over the next weeks (occupational therapy, physical therapy, speech therapy, etc.) Parents are seeking resources and strategies to help their children move and play in a way that helps them achieve their goals.
Times Tables Rock Stars	https://www.ttrockstars.com/page/covid19support	
TopHat	https://tophat.com/covid-19-response/	Top Hat is a student engagement platform that professors use inside and outside of the classroom. Top Hat provides a lecture tool that tracks attendance, asks questions, features interactive slides, and manages classroom discussions.
Turnitin	https://www.turnitin.com/static/revision-assistant-walkthrough/	An online writing tool that you can access for FREE to help mitigate any gaps in your writing instruction and practice. It's called Revision Assistant and offers almost 200 writing prompts that can be used in grades 6-12. As your students write, they can get immediate automated feedback which will help them revise and improve.
Twinkl	https://www.twinkl.com/blog/how-to-utilise-twinkl-during-the-coronavirus-shutdown-a-guide-for-schools?utm_source=twitter&utm_medium=social&utm_campaign=corona	
Tynker	https://mailchi.mp/tynker/in-support-of-schools-facing-health-related-closure	
Typing Club	https://www.typingclub.com/	
Typing.com	https://www.typing.com/	
Tyto Online	https://www.tytoonline.com/	Next Generation Science video game focused on middle school where students directly engage in science phenomena as they solve problems.
Unlock Math	http://www.unlockmath.com/	UnLock Math offers online math curriculum for grades 6-12.
Unsilence	https://www.unsilence.org/	Through storytelling, the arts, and serious games, Unsilence creates highly-interactive, research-based learning experiences that help communities learn about social injustice, human rights, and genocide. Our experiences help learners bridge perspectives, break down ingrained stigmas, and build collective empathy and understanding. Unsilence is a 501(c)(3) nonprofit organization.

Verso	http://versolearning.com/	Verso is an online resource designed for K-12 teachers to maximize impact. ... Verso's suite of pedagogical focused tools, exemplar activities, strategies and structures have been designed to support teachers in addressing the challenge of engaging and re-engaging students more deeply in their learning.
Vidcode	https://about.vidcode.com/lovelyvidcode/2020/3/9/in-support-of-schools-facing-health-related-closure?fbclid=IwAR0BvW4KVBRN6rb4tTC4F-poF61Uco1hBlttmme6A2m7uBtMEqXlhBlS_CM	
ViewSonic	https://www.viewsonic.com/us/distance-learning	
Voces Digital	https://docs.google.com/forms/d/e/1FAIpQLSfFMmM7_zihW0rQtgTav9vY2osJWviPYNWvPnJGM6M7gdwo7Q/viewform	
Vooks	https://www.vooks.com/teacher-appreciation	
Vroom App	https://www.vroom.org/	Free educational tips and science explanation for parents of children 0 to 5 available by app, text, and printables.
Wakelet	https://wakelet.com/wake/3af73ea4-a652-4e38-934d-765aefe0f35b	
We Video	https://www.wevideo.com/education	
Wiley	https://secure.wiley.com/COVID19OpenWPAccess?HootPostID=0bd3f1b8-22fb-485c-863a-7d075e021951&Socialprofile=knewton&Socialnetwork=linkedin	
Wonderopolis.org	http://wonderopolis.org/	Short videos and readings that answers various burning questions for students. There are vocabulary challenges and comprehension questions.
XtraMath	https://xtramath.org/#/home/index	
Youth Code Jam	bit.ly/YCJfree	Youth Code Jam hosts Texas' largest family coding events and supports events in 92 schools in 37 Texas cities. We create bilingual, hands-on

		computational thinking and coding activities perfect for brain breaks or concept learning.
Zearn	https://www.zearn.org/	Top-rated K-5 curriculum builds deep understanding and a love of learning math for all students
Zoom	https://blog.zoom.us/wordpress/2020/02/26/zoom-commitment-user-support-business-continuity-during-coronavirus-outbreak/	

Non-Discrimination Policy

The School Board of Sumter County, Florida adheres to a policy of nondiscrimination in employment and educational programs/activities and strives affirmatively to provide equal opportunity for all as required by:

Title VI of the Civil Rights Act of 1964 - prohibits discrimination on the basis of race, color, religion, or national origin.

Title VII of the Civil Rights Act of 1964 as amended - prohibits discrimination in employment on the basis of race, color, religion, gender, or national origin.

Title IX of the Education Amendments of 1972 - prohibits discrimination on the basis of gender.

Age Discrimination in Employment Act of 1967 (ADEA) as amended - prohibits discrimination on the basis of age with respect to individuals who are at least 40.

The Equal Pay Act of 1963 as amended - prohibits gender discrimination in payment of wages to women and men performing substantially equal work in the same establishment.

Section 504 of the Rehabilitation Act of 1973 - prohibits discrimination against the disabled.

Americans with Disabilities Act of 1990 (ADA) - prohibits discrimination against individuals with disabilities in employment, public service, public accommodations and telecommunications.

The Family and Medical Leave Act of 1993 (FMLA) - requires covered employers to provide up to 12 weeks of unpaid, job-protected leave to "eligible" employees for certain family and medical reasons.

The Pregnancy Discrimination Act of 1978 - prohibits discrimination in employment on the basis of pregnancy, childbirth, or related medical conditions.

Florida Educational Equity Act (FEEA) - prohibits discrimination on the basis of race, gender, national origin, marital status, or handicap against a student or employee.

Florida Civil Rights Act of 1992 - secures for all individuals within the state freedom from discrimination because of race, color, religion, sex, national origin, age, handicap, or marital status.

Title II of the Genetic Information Nondiscrimination Act of 2008 (GINA) - Prohibits discrimination against employees or applicants because of genetic information.

Veterans are provided re-employment rights in accordance with P.L. 93-508 (Federal Law) and Section 295.07 (Florida Statutes), which stipulate categorical preferences for employment. In Addition: **School Board Policies** - Prohibit harassment and/or discrimination against

students, employees, or applicants on the basis of sex, race, color, ethnic or national origin, religion, marital status, disability, genetic information, age, political beliefs, sexual orientation, gender, gender identification, social and family background, linguistic preference, pregnancy, and any other legally prohibited basis. Retaliation for engaging in a protected activity is also prohibited.
