

Quarantine Student Supplemental Learning Resources

The purpose of this document is to provide links to families that include tasks that students can complete while in quarantine and awaiting assignments from their teacher. These resources are not tasks assigned by your child's teacher, and will not be collected and/or graded by your child's teacher. These resources are not regularly updated by staff, and so some links may be inaccessible over time.

COLCHESTER ELEMENTARY SCHOOL

	READING/WRITING	MATH	INNOVATIVE TASK
PREK	<ul style="list-style-type: none"> Read to your child for up to 20 minutes daily. <p>Recommendations from CPS the Literacy Coach</p> <ul style="list-style-type: none"> CES Library Resources and Activities <p>Click here to explore daily read-alouds from some of our children's favorite authors</p>	<p>Khan Academy Kids-ages 2-7 https://learn.khanacademy.org/khan-academy-kids/</p> <p>CES Math Problem of the Day</p>	<p>Math-Go on a math hunt! Where do you see numbers, patterns, shapes, or measuring tools? Tell someone what you see and draw a picture of your learning!</p>
GRADE K	<p>Read to your child or encourage your child to read. Recommendations from CPS the Literacy Coach</p> <ul style="list-style-type: none"> CES Library Resources and Activities <p>Click here to explore daily read-alouds from some of our children's favorite authors</p>	<p>CES Math Problem of the Day</p> <p>Addition and Subtraction within 5 and 10 https://www.khanacademy.org/math/early-math/cc-early-math-add-sub-basics</p>	<p>Math-Write your own addition and subtraction problems with items around your house! Draw pictures of your equations!</p>
GRADE 1	<p>Encourage your child to read. Recommendations from CPS the Literacy Coach</p> <ul style="list-style-type: none"> CES Library Resources and Activities 	<p>CES Math Problem of the Day</p> <p>Place Value and Addition and Subtraction https://www.khanacademy.org/math/early-math/cc-early-math-add-sub-basics</p>	<p>Math-Write addition and subtraction story problems. Will you turn them into a book to share?</p>

	<p style="text-align: center;">Activities</p> <p>Click here to explore daily read-alouds from some of our children's favorite authors</p>	<p>asics</p>	
GRADE 2	<p>Encourage your child to read. Recommendations from CPS the Literacy Coach</p> <ul style="list-style-type: none"> • CES Library Resources and Activities <p>Click here to explore daily read-alouds from some of our children's favorite authors</p>	<p>Place Value and Addition and subtraction https://www.khanacademy.org/math/cc-2nd-grade-math</p>	<p>Math-Draw 3-digit numbers in a variety of place value representations. Be creative!</p>
SCIENCE K-5	<p>Mystery Science Free Lessons</p>	<p>https://mysteryscience.com/school-closure-planning</p>	

JACK JACKTER INTERMEDIATE SCHOOL

	READING/WRITING	MATH	INNOVATIVE TASK
GRADE 3	<ul style="list-style-type: none"> Read for at least 20 minutes daily. www.scholastic.com/learnathome Keyboarding practice https://www.typing.com/ (Login to typing.com only with parent permission). <p>Access free e-books from Destiny (destiny.colchesterct.org). Select Material Type: e-book with a keyword search</p>	<p>Freckle</p> <ul style="list-style-type: none"> Fluency Geometry <p>(log in issues contact kgranahan@colchesterct.org) https://www.abcya.com/ http://sheppardsoftware.com/</p>	<p>Mrs. Hebb's Google Classroom Assignments</p> <p>JJIS Playdates Google Classroom</p> <p>Create a geometry math game that you can share and teach to your peers. Be sure to include: Game directions and materials, the objective of the game, and a way for your peers to record their thinking & answers. Test out your game at home and bring it when we return to school!</p>
GRADE 4	<ul style="list-style-type: none"> Read for at least 30 minutes daily. www.scholastic.com/learnathome <ul style="list-style-type: none"> Keyboarding practice https://www.typing.com/ (Login to typing.com only with parent permission). <p>Access free e-books from Destiny (destiny.colchesterct.org). Select Material Type: e-book with a keyword search</p>	<p>Freckle</p> <ul style="list-style-type: none"> Fluency Fractions <p>(log in issues see above) https://www.abcya.com/ http://sheppardsoftware.com/</p>	<p>Mrs. Hebb's Google Classroom Assignments</p> <p>JJIS Playdates Google Classroom</p> <p>Create an adding and subtracting fraction math game that you can share and teach to your peers. Be sure to include: Game directions and materials, the objective of the game, and a way for your peers to record their thinking & answers. Test out your game at home and bring it when we return to school!</p>
GRADE 5	<ul style="list-style-type: none"> Read for at least 30 minutes daily. www.scholastic.com/learnathome 	<p>Freckle (log in issues see above)</p> <ul style="list-style-type: none"> Fluency Fractions <p>https://www.abcya.com/</p>	<p>Mrs. Johnson's Google Classroom Assignments from the Media Center</p> <p>JJIS Playdates Google</p>

	<ul style="list-style-type: none"> • Keyboarding practice https://www.typing.com/ (Login to typing.com only with parent permission). <p>Access free e-books from Destiny (destiny.colchesterct.org). Select Material Type: e-book with a keyword search</p>	http://sheppardsoftware.com/	<p>Classroom</p> <p>Create a multiplying and dividing fraction math game that you can share and teach to your peers. Be sure to include: Game directions and materials, the objective of the game, and a way for your peers to record their thinking & answers. Test out your game at home and bring it when we return to school!</p>
SCIENCE K-5	Mystery Science Free Lessons	https://mysteryscience.com/school-closure-planning	

WILLIAM J. JOHNSON MIDDLE SCHOOL

	READING/WRITING	MATH	INNOVATIVE TASK
GRADE 6	<p>Independent reading and jotting/annotating using skills from previous units</p> <p>Reading nonfiction articles from Newsela or Upfront (log in as student with password SRBI17)</p> <p>Access WJ's Ebooks. Go to destinydiscover.com and select Connecticut, William Johnston Middle School. Use your school username (without the @colchesterct.org) and your password for Mrs. Cauffman's computers. If you don't know it, email Mrs. Lane mlane@colchesterct.org to get you set up with a working password.</p>	<p>EduLastic assignments and Nearpod lessons posted in Google Classroom</p> <p>Prodigy</p>	<p>Yummymath.com</p> <p>Scratch Coding - Create a video game for WJ's Spring Gaming Challenge. Click here for instructions for getting a class code for compliance with privacy agreement</p> <p>Create a Google Site, blogging your learning out of WJ-J(more info to come)</p> <p>Learn Python with Tynker. No sign in required</p> <p>WJ's Database access.</p>
GRADE 7	<p>Independent reading and jotting/annotating using skills from previous units</p> <p>Reading nonfiction articles from Newsela or Upfront (log in as student with password SRBI17)</p> <p>Access WJ's Ebooks. Go to destinydiscover.com and select Connecticut, William Johnston Middle School. Use your school username (without the @colchesterct.org) and your password for Mrs. Cauffman's computers. If you don't know it, email Mrs. Lane mlane@colchesterct.org to</p>	<p>EduLastic assignments and Nearpod lessons posted in Google Classroom</p>	<p>Yummymath.com</p> <p>Scratch Coding - Create a video game for WJ's Spring Gaming Challenge. Click here for instructions for getting a class code for compliance with privacy agreement</p> <p>Create a Google Site, blogging your learning out of WJ-J(more info to come)</p> <p>Learn Python with Tynker. No sign in required</p>

	get you set up with a working password.		WJ's Database access.
GRADE 8	<p>Independent reading and jotting/annotating using skills from previous units</p> <p>Reading nonfiction articles from Newsela or Upfront (log in as student with password SRBI17)</p> <p>Access WJ's Ebooks. Go to destinydiscover.com and select Connecticut, William Johnston Middle School. Use your school username (without the @colchesterct.org) and your password for Mrs. Cauffman's computers. If you don't know it, email Mrs. Lane mlane@colchesterct.org to get you set up with a working password.</p>	<p>Eduastic assignments and Nearpod lessons posted in Google Classroom</p> <p>Unit assignments with video links (Khan Academy, Learnzillion, ...) for independent learning</p>	<p>Yummymath.com</p> <p>Scratch Coding - Create a video game for WJ's Spring Gaming Challenge. Click here for instructions for getting a class code for compliance with privacy agreement</p> <p>Create a Google Site, blogging your learning out of WJ-J(more info to come)</p> <p>Learn Python with Tynker. No sign in required</p> <p>WJ's Database access.</p>

BACON ACADEMY

	READING/WRITING	MATH
GRADE 9	<p>Encourage your child to read up to an hour per day.</p> <p>Students are encouraged to utilize Khan Academy to practice reading skills related to their course</p>	<p>Students are encouraged to utilize Khan Academy to practice math skills related to their course</p>
GRADE 10	<p>Encourage your child to read up to an hour per day.</p> <p>Students are encouraged to utilize Khan Academy to practice reading skills related to their course</p>	<p>Students are encouraged to utilize Khan Academy to practice math skills related to their course</p>
GRADE 11	<p>Encourage your child to read up to an hour per day.</p> <p>Students are encouraged to utilize Khan Academy to practice reading skills related to their course</p>	<p>Students are encouraged to utilize Khan Academy to practice math skills related to their course</p>
GRADE 12	<p>Encourage your child to read up to an hour per day.</p>	<p>Students are encouraged to utilize Khan Academy to practice math skills related to their course</p>

Links to Live Daily Author Read-Alouds

Peter H. Reynolds — facebook.com/PeterHamiltonReynolds (live @ noon daily)

Mo Willems — kennedy-center.org/mowillems (weekdays @ 1pm)

Wendy MacNaughton — instagram.com/wendymac (this week @ 1pm)

Jarrett J. Krosoczka — youtube.com/studiojjk (weekdays @ 2pm)

Oliver Jeffers — instagram.com/oliverjeffers (every day @ 2pm)

Mac Barnett — instagram.com/macbarnett (each day @ 3pm)

Grace Lin — kidsaskauthors.com (podcast episodes now live)

Ben Clanton — facebook.com/Clantoons (Wed 2pm, Fri 20th 4pm)