

## COLCHESTER ELEMENTARY SCHOOL

	READING/WRITING	MATH	INNOVATIVE TASK
PREK	<ul style="list-style-type: none"> <li>Read to your child for up to 20 minutes daily.</li> </ul> <a href="#">Recommendations from CPS the Literacy Coach</a>	Khan Academy Kids-ages 2-7 <a href="https://learn.khanacademy.org/khan-academy-kids/">https://learn.khanacademy.org/khan-academy-kids/</a>  <a href="#">CES Math Problem of the Day</a>	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!
GRADE K	Read to your child or encourage your child to read. <a href="#">Recommendations from CPS the Literacy Coach</a>	<a href="#">CES Math Problem of the Day</a>  Addition and Subtraction within 5 and 10 <a href="https://www.khanacademy.org/math/early-math/cc-early-math-add-sub-basics">https://www.khanacademy.org/math/early-math/cc-early-math-add-sub-basics</a>	Math-Write your own addition and subtraction problems with items around your house! Draw pictures of your equations!
GRADE 1	Encourage your child to read. <a href="#">Recommendations from CPS the Literacy Coach</a>	<a href="#">CES Math Problem of the Day</a>  Place Value and Addition and Subtraction <a href="https://www.khanacademy.org/math/early-math/cc-early-math-add-sub-basics">https://www.khanacademy.org/math/early-math/cc-early-math-add-sub-basics</a>	Math-Write addition and subtraction story problems. Will you turn them into a book to share?
GRADE 2	Encourage your child to read. <a href="#">Recommendations from CPS the Literacy Coach</a>	Place Value and Addition and subtraction <a href="https://www.khanacademy.org/math/cc-2nd-grade-math">https://www.khanacademy.org/math/cc-2nd-grade-math</a>	Math-Draw 3-digit numbers in a variety of place value representations. Be creative!

## JACK JACKTER INTERMEDIATE SCHOOL

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

	<ul style="list-style-type: none"> <li>● Keyboarding practice  <a href="https://www.typing.com/">https://www.typing.com/</a>  (Login to typing.com only with parent permission).</li> </ul> <p>Access free e-books from Destiny (<a href="http://destiny.colchesterct.org">destiny.colchesterct.org</a>). Select Material Type: e-book with a keyword search</p>	<a href="http://sheppardsoftware.com/">http://sheppardsoftware.com/</a>	<p>Classroom</p> <p>Create a multiplying and dividing <b><u>fraction</u></b> 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 &amp; answers. Test out your game at home and bring it when we return to school!</p>
--	--	---	---

**WILLIAM J. JOHNSON MIDDLE SCHOOL**

	READING/WRITING	MATH	INNOVATIVE TASK
GRADE 6	<p>Independent reading and jotting using skills from <a href="#">previous units</a></p> <p>Reading nonfiction from <a href="#">Newsela</a> or <a href="#">Upfront</a> (log in as student with password <b>SRBI17</b>)</p>	<p>Edulastic assignments and Nearpod lessons posted in Google Classroom</p> <p><a href="#">Prodigy</a></p>	<p>Yummymath.com</p> <ul style="list-style-type: none"> <li>Scratch Coding - Create a video game for WJ's Spring Gaming Challenge(see Mrs. Cauffman for instructions for getting a class code for compliance with privacy agreement)</li> <li>Create a Google Site, blogging your learning out of WJ-J(more info to come)</li> </ul>
GRADE 7	<p>Independent reading and jotting using skills from <a href="#">previous units</a></p> <p>Reading nonfiction from <a href="#">Newsela</a> or <a href="#">Upfront</a> (log in as student with password <b>SRBI17</b>)</p>	<p>Edulastic assignments and Nearpod lessons posted in Google Classroom</p>	<p>Yummymath.com</p> <ul style="list-style-type: none"> <li>Scratch Coding - Create a video game for WJ's Spring Gaming Challenge(see Mrs. Cauffman for instructions for getting a class code for compliance with privacy agreement)</li> <li>Create a Google Site, blogging your learning out of WJ-J(more info to come)</li> </ul>
GRADE 8	<p>Independent reading and jotting using skills from previous units</p> <p>Reading nonfiction from <a href="#">Newsela</a> or <a href="#">Upfront</a> (log in as student with password</p>	<p>Edulastic assignments and Nearpod lessons posted in Google Classroom</p> <p>Unit assignments with video links (Khan Academy, Learnzillion, ...)</p>	<p>Yummymath.com</p> <ul style="list-style-type: none"> <li>Scratch Coding - Create a video game for WJ's Spring Gaming Challenge(see Mrs. Cauffman for</li> </ul>

	<b>SRBI17)</b>	for independent learning	instructions for getting a class code for compliance with privacy agreement) <ul style="list-style-type: none"><li>• Create a Google Site, blogging your learning out of WJ-J(more info to come)</li></ul>
--	----------------	--------------------------	---

## BACON ACADEMY

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