











Mrs. Moynihan	206	Daily 2-3pm	email jmoynihan@lowell.k12.ma.us, Google phone number
Ms. Serpe	207	Daily 2-3pm	email lserpe@lowell.k12.ma.us, Remind App, Google phone number
Mrs. Quinlan	208	Daily 2-3pm	email dquinlan@lowell.k12.ma.us, Google Classroom
Mrs. Flahive	209	Daily 10-11am	email sflahive@lowell.k12.ma.us, Remind App, text
Mrs. Ha	ELL	Daily 10 - 11 am	email kha@lowell.k12.ma.us
Mrs. Smith		Daily 9-10 AM	email bsmith@lowell.k12.ma.us, Google Classroom, 978-710-8602

Third Grade Schedule 5/11 - Use Week 8 Packet

<https://www.lowell.k12.ma.us/cms/lib/MA01907636/Centricity/Domain/2729/3rd%20Grade%20Week%208%20Packet.pdf>

	Monday 5/11	Tuesday 5/12	Wednesday 5/13	Thursday 5/14	Friday 5/15
iReady	iReady Reading and Math   i-Ready	iReady Reading and Math   i-Ready	iReady Reading and Math   i-Ready	iReady Reading and Math   i-Ready	iReady Reading and Math   i-Ready
Reading	Read 20 minutes	Read 20 minutes	Read 20 minutes	Read 20 minutes	Read 20 minutes
Literacy Instruction	Read "Tornado Alley" article in packet	Read "Wild Whirling Water" article in packet	Answer questions about "Wild Whirling Water"	Writing about reading. Compare and contrast the two articles you read this week.	Prefix activities about the prefix "un-".
Math	Application Problem #1,	Application Problem #2	Computation #2	Fluency #1, fluency #2	Fluency #3, fluency #4

	Computation #1				
Writing (continued from week 7)	<p>Gather Reasons to Support Your Thesis</p> <p>What are some reasons or examples that support your thesis? You should have at least 3 reasons or examples.</p>		<p>Transitions/ Putting it all together.</p> <p>Go back to your reasons. Turn them into full sentences using transitions.</p>		<p>Collect Information About the Problem and Solution</p> <p>Think about your thesis. What are some of the problems? What could solve those problems? Write about the problems and solutions.</p>
Content Lessons	<p>Science (Optional) In packet: -Rube Goldberg Machine https://tinkerlab.com/engineering-kids-rube-goldberg-machine/</p>		<p>Social Studies (Optional) In packet: The Penacook People</p>		<p>Science (Optional) In packet: How Could You Make the Biggest Fruit in the World? https://mysteryscience.com/flowers/mystery-4/trait-variationinheritance-artificial-selection/92?code=NzYzNzlwNDg&t=student</p>