

Grade 5 Recommended Pacing Calendar for SY 2023-2024

Instructional days per month	September 16 days	October 21 days	November 19 days	December 16 days	January 20 days	February 16 days	March 20 days	April 16 days	May 22 days	June 16 days
									NYSED New Science Computer-Based test <i>(April 8 – May 17, 2024)</i>	
<p>Beginning of school year Learning of in-school rituals/ routines. Setting expectations for successful learning. (5 lessons)</p>	<p style="text-align: center;">Grade 4 Hands-On Flextion: <u>Energy Conversion Stations</u> <i>(~ 2 instructional days)</i> <i>This lesson will serve as a review of the Definitions of Energy and Energy Transfer for Grade 5 students).</i> <i>This Flextion is connected to</i></p> <p style="text-align: center;">NYSED Investigation Light It Up <i>(~ 5 lessons)</i></p>	<p style="text-align: center;">The Earth System 26 lessons</p> <p style="text-align: center;">NYSED Investigation Cloud in A Bottle <i>After Lesson 2.3 – A Nanoscale View of Condensation</i></p> <p style="text-align: center;">Continue the storyline of this unit until the end.</p> <p style="text-align: center;">NYSED Investigation What’s in the Bag? <i>After Chapter 5, to continue learning about chemical reactions and Conservation of Matter.</i></p>			<p style="text-align: center;">NYSED Investigation Circle of Life</p> <p style="text-align: center;"><i>5 lessons</i> <i>This will serve as a review of life science before engaging in learning about the flow of energy and matter in ecosystems – before the Unit Ecosystem Restoration.</i></p>	<p style="text-align: center;">Ecosystem Restoration 22 lessons</p>	<p style="text-align: center;">Patterns of Earth and Sky 22 lessons</p>		<p style="text-align: center;">Modeling Matter 22 lessons</p>	