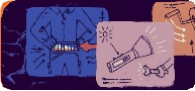
















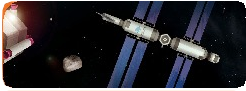


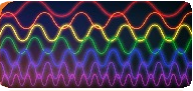
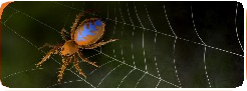




NYC Middle School Unit Pacing Calendar, 2023-24 School Year

Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	Jun.
 Launch Unit: Harnessing Human Energy	 Thermal Energy	 Populations and Resources	 Matter and Energy in Ecosystems	 Weather Patterns	 Ocean, Atmosphere, and Climate	 Earth's Changing Climate			
 Launch Unit: Microbiome	 Metabolism	 Phase Change	 Chemical Reactions	 Plate Motion	 Engineering Internship: Plate Motion	 Rock Transformations	 Engineering Internship: Earth's Changing Climate		
 Launch Unit: Geology on Mars	 Earth, Moon, and Sun	 Force and Motion	 Engineering Internship: Force and Motion	 Magnetic Fields	 Light Waves	 Traits and Reproduction	 Natural Selection	 Evolutionary History	

Recommended Instructional Days

Launch Units	19 days
Engineering Internships	15 days
Core Units	24 days