

# DSM™ Mapping to the K–8 New York Science Framework



Grade	Life Science	Earth Science	Physical Science
<b>6–8</b>	Plants in Our World	Astronomy Earth, Moon, and Sun	<i>Famous Scientists</i> <i>If Shipwrecks Could Talk</i> Matter and Change Electrical Connections Newton’s Toy Box
<b>5–6</b>	<i>Fungi ~ Small Wonders</i> Pollution <i>Pond Life</i> You and Your Body	Erosion Oceans <i>Solar Energy</i> Weather Forecasting	Electromagnetism Flight and Rocketry <i>Lenses and Mirrors</i> Simple Machines
<b>3–4</b>	Dinosaurs and Fossils Food Chains and Webs <i>Insect Life</i>	Solar System Water Cycle Weather Instruments	Electrical Circuits <i>Looking at Liquids</i> Magnets Measuring Sound
<b>2–3</b>	Butterflies and Moths Plant and Animal Populations	<i>Amazing Air</i> Soil Science Weather Watching	Force and Motion Sink or Float? States of Matter
<b>K–1</b>	From Seed to Plant Observing an Aquarium	Finding the Moon Sunshine and Shadows	Investigating Water Properties

*Italic titles indicate unrevised DSMII titles.*

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