

DSM™ Mapping to the K–8 Connecticut Science Framework



Grade	Life Science	Earth Science	Physical Science
8	DNA~From Genes to Proteins	Astronomy Earth, Moon, and Sun	<i>Famous Scientists</i> Newton's Toy Box
7	DNA-From Genes to Proteins Plants in Our World	Earth Processes	Electrical Connections Famous Scientists Newton's Toy Box
6	Plants in Our World Pollution <i>Pond Life</i>	Weather Forecasting	Matter and Change
5	You and Your Body	Earth, Moon, and Sun Solar System	Color and Light <i>Lenses and Mirrors</i> Sound
4	Food Chains and Webs	Water Cycle	Electrical Circuits Simple Machines Magnets
3	Butterflies and Moths <i>Insect Life</i> Plant and Animal Life Cycles Plant and Animal Populations	Earth Movements Soil Science Water Cycle	<i>Looking at Liquids</i> <i>Powders and Crystals</i> Sink or Float?
2	Classroom Plants	Soil Science Weather Watching	States of Matter
1	From Seed to Plant Observing an Aquarium	Weather Watching	Investigating Water
K	From Seed to Plant Observing an Aquarium		Properties

Italic titles indicate unrevised DSM II titles.

**For more information, please contact
Knansie Beth Griffing
Regional Sales Manager
kgriffing@schoolspecialty.com
603.315.1220**

